



STIC Search Report

EIC 3600

STIC Database Tracking Number: 203157

TO: Gerald J O'Connor
Location: Knox 5D51
Art Unit : 3627
September 29, 2006
Case Serial Number: 09/657216

From: Caryn Wesner-Early
Location: EIC 3600
Knox 4B68
Phone: 2-3543

Caryn.Wesner-Early@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS
Technical Information Specialist
EIC 3600, US Patent & Trademark Office
Phone: (571) 272-3543
Fax: (571) 273-0046
caryn.wesner-early@uspto.gov



STIC EIC 3600

Fast & Focused Search Request

79

203,

Today's Date:

Class/Subclass

705 / 27

Class/Subclass 705 / 27 Template Search What date would you like to use to limit the search?
Priority Date: 9/7/2000 Other:

Name Jerry O'Connor

AU 3627 Examiner # 76540

Room # KNT-5D51 Phone (531) 272-6787

Serial # 09/657 216

Format for Search Results (Circle One):

PAPER DISK EMAIL

Where have you searched so far?

~~USP~~ DWPI EPO JPO ACM IBM TDB

IEEE INSPEC SPI Other _____

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC3600 and on the EIC3600 NPL Web Page at <http://ptoweb/patents/stic/stic-tc3600.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

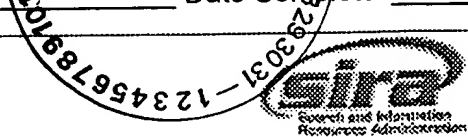
Computerized purchase requisition system

STIC Searcher

Phone _____

Date picked up

Date Completed:





STIC Search Results Feedback Form

EIC 3600

Questions about the scope or the results of the search? Contact **the EIC searcher or contact:**

Karen Lehman, EIC 3600 Team Leader
(571) 272-3496 Knox 4B68

Voluntary Results Feedback Form

- *I am an examiner in Workgroup:* *Example: 3620 (optional)**
- *Relevant prior art found, search results used as follows:*
- 102 rejection
 - 103 rejection
 - Cited as being of interest.
 - Helped examiner better understand the invention.
 - Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- Foreign Patent(s)
- Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ *Relevant prior art not found:*

- Results verified the lack of relevant prior art (helped determine patentability).
- Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to EIC3600 Knox 4B68



```
? show files;ds
File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
    (c) 2006 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2006/ 200638
    (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060921UT=20060914
    (c) 2006 WIPO/Thomson
File 350:Derwent WPIX 1963-2006/UD=200661
    (c) 2006 The Thomson Corporation
File 371:French Patents 1961-2002/BOPI 200209
    (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2006/Sep 26
    (c) format only 2006 Dialog
File 426:LCMARC-Books 1968-2006/Sep W4
    (c) format only 2006 Dialog
File 430:British Books in Print 2006/Sep W4
    (c) 2006 J. Whitaker & Sons Ltd.
File 483:Newspaper Abs Daily 1986-2006/Sep 29
    (c) 2006 ProQuest Info&Learning
File 2:INSPEC 1898-2006/Sep W3
    (c) 2006 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2006/Sep
    (c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2006/Sep 28
    (c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
    (c) 2006 The HW Wilson Co.
File 256:TecInfoSource 82-2006/Jan
    (c) 2006 Info.Sources Inc
File 474:New York Times Abs 1969-2006/Sep 27
    (c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Sep 27
    (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
    (c) 2002 The Gale Group
File 9:Business & Industry(R) Jul/1994-2006/Sep 28
    (c) 2006 The Gale Group
File 15:ABI/Inform(R) 1971-2006/Sep 28
    (c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Sep 28
    (c) 2006 The Gale Group
File 20:Dialog Global Reporter 1997-2006/Sep 29
    (c) 2006 Dialog
File 148:Gale Group Trade & Industry DB 1976-2006/Sep 29
    (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
    (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Sep 28
    (c) 2006 The Gale Group
File 476:Financial Times Fulltext 1982-2006/Sep 30
    (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Sep 29
    (c) 2006 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Sep 28
    (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Sep 29
    (c) 2006 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2006/Sep 28
    (c) 2006 The Gale Group
File 634:San Jose Mercury Jun 1985-2006/Sep 26
    (c) 2006 San Jose Mercury News
```

File 610:Business Wire 1999-2006/Sep 29
 (c) 2006 Business Wire.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 13:BAMP 2006/Sep W3
 (c) 2006 The Gale Group
 File 56:Computer and Information Systems Abstracts 1966-2006/Sep
 (c) 2006 CSA.
 File 75:TGG Management Contents(R) 86-2006/Sep W3
 (c) 2006 The Gale Group
 File 47:Gale Group Magazine DB(TM) 1959-2006/Sep 28
 (c) 2006 The Gale group
 File 635:Business Dateline(R) 1985-2006/Sep 28
 (c) 2006 ProQuest Info&Learning
 File 570:Gale Group MARS(R) 1984-2006/Sep 28
 (c) 2006 The Gale Group

Set	Items	Description
S1	0	AU='CHOLLON JEAN-PAUL'
S2	0	AU='CHOLLON, JEAN-PAUL'
S3	31	AU='KANE T'
S4	3	AU='KANE T R'
S5	3	AU='KANE TIM':AU='KANE TIMOTHY'
S6	2	AU='KANE TIMOTHY R'
S7	2	AU='KANE, T'
S8	55	AU='KANE, T R':AU='KANE, T.'
S9	15	AU='KANE, T. R':AU='KANE, T. R.'
S10	2	AU='KANE, T., 1949-':AU='KANE, T., 1962-'
S11	68	AU='KANE, T.R.'
S12	1079	AU='KANE, TIM'
S13	8	AU='KANE, TIM, 1969-':AU='KANE, TIM, 1973-'
S14	7	AU='KANE, TIMOTHY'
S15	2	AU='KANE, TIMOTHY R.'
S16	12	IV='KANE T'
S17	2	IV='KANE TIMOTHY'
S18	2	IV='KANE TIMOTHY R'
S19	2	IV='KANE, TIMOTHY'
S20	2	IV='KANE, TIMOTHY R.'
S21	6	AU='SNAVELY A J':AU='SNAVELY AMY J'
S22	27	AU='SNAVELY, A.'
S23	6	AU='SNAVELY, AMY J.'
S24	6	IV='SNAVELY A J':IV='SNAVELY AMY J'
S25	27	AU='SNAVELY, A.'
S26	6	AU='SNAVELY, AMY J.'
S27	182	AU='WILSON S'
S28	51	AU='WILSON S L'
S29	12	AU='WILSON S.'
S30	6	AU='WILSON SHERRY L':AU='WILSON SHERRY LEE'
S31	4	AU='WILSON SHERRYL':AU='WILSON SHERYL LEE'
S32	34	AU='WILSON, S'
S33	880	AU='WILSON, S.':AU='WILSON, S. (EDITOR)'
S34	12	AU='WILSON, S. L':AU='WILSON, S. LEIGH'
S35	37	AU='WILSON, S.L.'
S36	3	AU='WILSON, SHERRY'
S37	8	AU='WILSON, SHERRY L. ':AU='WILSON, SHERRY LYNN, 1969-'
S38	3	AU='WILSON, SHERRY, 1953-':AU='WILSON, SHERRYL'
S39	97	IV='WILSON S'
S40	19	IV='WILSON S L'
S41	7	IV='WILSON SHERRY L':IV='WILSON SHERYL LEE'

S42 8 IV='WILSON, SHERRY L. ':IV='WILSON, SHIRLEY LYNN'
S43 67 AU=(WILSON(2N) (SHERRY OR SL OR S.L.) OR SNAVELY(2N) (AMY OR
AJ OR A.J.) OR KANE(2N) (TIMOTHY OR TIM OR TR OR T.R.) OR CHOL-
LON(2N) (JEAN-PAUL OR JEAN() PAUL OR JP OR J.P. OR J.-P.))
S44 0 IV=(WILSON(2N) (SHERRY OR SL OR S.L.) OR SNAVELY(2N) (AMY OR
AJ OR A.J.) OR KANE(2N) (TIMOTHY OR TIM OR TR OR T.R.) OR CHOL-
LON(2N) (JEAN-PAUL OR JEAN() PAUL OR JP OR J.P. OR J.-P.))
S45 0 BY=(WILSON(2N) (SHERRY OR SL OR S.L.) OR SNAVELY(2N) (AMY OR
AJ OR A.J.) OR KANE(2N) (TIMOTHY OR TIM OR TR OR T.R.) OR CHOL-
LON(2N) (JEAN-PAUL OR JEAN() PAUL OR JP OR J.P. OR J.-P.))
S46 2584 S1:S45
S47 271 S46 FROM 347,348,349,350,371
S48 27 IC=(G06F-017? OR G0GF-007? OR G06F-0017? OR G0GF-0007?)
S49 27 S47 AND S48
S50 601 MAP OR MAPS OR MAPP??? OR COMPARE OR COMPARES OR COMPARED -
OR COMPARA? OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR
CORRELAT??? OR CORELAT??? OR JUXTAPOS? OR MATCH??? OR RELATE
OR RELATES OR RELATED OR RELATI??
S51 15 S49 AND S50
S52 15 IDPAT (sorted in duplicate/non-duplicate order)
S53 15 IDPAT (primary/non-duplicate records only)
S54 2313 S46 NOT S47
S55 489 S50 AND S54
S56 479 VERIFY??? OR VERIFI? OR TEST OR TESTS OR VALIDAT? OR DETER-
MIN??? OR DETERMINATION OR CHECK??? OR CONFIRM??? OR CONFIRMA-
TION OR PROVE? OR PROVING OR AUTHENTICAT? OR CERTIFY??? OR CE-
RTIFI? OR SUBSTANTIAT?
S57 71 S55(S)S56
S58 24 S55(10N)S56
S59 19 S58 NOT PY>2000
S60 18 S59 NOT PD=20000908:20061031
S61 18 RD (unique items)
S62 33 S53 OR S61

62/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.

00828062 **Image available**

WORKERS' COMPENSATION INFORMATION PROCESSING SYSTEM
SYSTEME DE TRAITEMENT D'INFORMATIONS RELATIVES A L'INDEMNISATION POUR
ACCIDENT DE TRAVAIL

Patent Applicant/Assignee:

STELLARINET INC, 2121 North California Boulevard, Suite 570, Walnut Creek,
CA 94596, US, US (Residence), US (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

STEVENS John R, 2200 Sacramento Street #803, San Francisco, CA 94115, US,
US (Residence), US (Nationality), (Designated only for: US)
WILSON Sheryl Lee, 2043 Gill Port Lane, Walnut Creek, CA 94598, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

KREBS Robert E (agent), Burns, Doane, Swecker & Mathis, LLP, P.O. Box
1404, Alexandria, VA 22313-1404, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161608 A1 20010823 (WO 0161608)
Application: WO 2001US5138 20010216 (PCT/WO US0105138)
Priority Application: US 2000506432 20000217

Parent Application/Grant:

Related by Continuation to: US 2000506432 20000217 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7367

Patent Applicant/Inventor:

... Designated only for: US)
WILSON Sheryl Lee ...

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description
Claims

Detailed Description

... the PCT Gazette.

Workers' Compensation Information Processing System

Background of the Invention

The present invention **relates** to Workers' Compensation information
processing systems.

Workers' compensation is a class of insurance mandated by...

...claim number is the payer's key identifier for file management, work

flow routing, document **matching**, data capture and payment transactions. In order to receive prompt payment, a medical provider must...

...Fifty percent of this number, or twenty-five percent of the total, typically do not **match** any injury within the payer's claim system. Bills lacking claim numbers cause a great...

...medical treatment of an injured worker is delayed because a claim number has not been **matched** to the medical bill or report, the report of injury by the employer, prompted by...

Claim

... Workers' Compensation claims verification system is constructed to receive the data and determine therefrom any **matching** claim number. Another embodiment of the present invention concerns a Workers' Compensation medical treatment reporting...

...which is given a unique identifier, to be transmitted to receiving software. This software then **matches** the bill and the attachment for further processing.

4 Report Triage System: The business system...

...PCT/US01/05138

In a preferred embodiment, a number of different providers (not shown) are **connected** to the Workers' Compensation claim verification system 44. The WO 01/61608 PCT/US01/05138...systems that electronically send attachment files have the disadvantage that it can be difficult to **match** the attachments with the bill. For example, consider the case of an X-Ray or...

...allow for the mailing of the attachment to the payer if there is no electronic **connection** made with a given payer. The type-of-document field helps the receiving software route...adapted to receive the at least some of the data and to determine therefrom any **matching** workers' compensation claim number, if there is a **matching** workers' compensation claim number, the workers' compensation claims verification system is adapted to electronically supply the **matching** workers' compensation claim number to the provider computer, if there is no **matching** workers' compensation claim number, the workers' compensation claims verification system is adapted to produce an...having a provider computer containing Workers' Compensation software, each of the provider computers being operably **connected** to the Workers' Compensation claim verification system across the Internet.

8 The system of Claim...

...verification system is adapted to receive claim numbers from any number of payer computers and **match** the payer claim numbers with claim verification requests received by the database from any number...

...least one of the additional fields indicating information that allows the attachment file to be **matched** to a bill without requiring the attachment file to be opened, and receiving software that...delivery, linking and tracking.

45 A workers' compensation system including:
an injury report system operably **connected** between a provider computer system and payer computer system, the injury report system allowing for
...

...injury medical reports to the payer computer system;
a workers' compensation claims verification system operably **connected**
between a provider computer and a server, the workers' compensation
claims
verification system allowing an electronic determination of a workers'
compensation number;
a bill submission system at the server operably **connected** to
electronically
receive bills from a provider computer system; and
a payment status system operably **connected** between provider computer
system and a payer computer system allowing the status of the submitted
...

...computer system.

50 The system of Claim 45, further comprising an automated reporting
system operably **connected** between a payer computer system and an
employer computer system, the automated reporting system allowing...

...bills

to the recipient computer system; and
4 payment status system on the server operably **connected** between the
multiple provider computer systems and multiple payer computer systems,
the payment status systems...

62/3,K/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0016034964 - Drawing available
WPI ACC NO: 2006-566595/200658
XRPX Acc No: N2006-455099

Web based product e.g. furniture, procuring system for commercial
enterprise, has database storage unit for storing electronic catalogs,
where system provides mechanism that approves vendor initiated changes to
purchase order

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)
Inventor: BAUMANN C S; CIRULLI S B; MAY M R; MODRAK G P; **SNAVELY A J** ;
TAYLOR B E; WILSON S L

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Number	Kind	Date	Update
US 7082408	B1	20060725	US 1999450595	A	19991130	200658 B

Priority Applications (no., kind, date): US 1999450595 A 19991130

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 7082408	B1	EN	19	12	

...Inventor: **SNAVELY A J** ...

... **WILSON S L**

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0017/60 ...

Original Publication Data by Authority

Inventor name & address:

... Snavely, Amy J ...

... Wilson, Sherry L

Original Abstracts:

...employees of a commercial enterprise includes associating the employee with a user profile comprising information **relating** a status of the employee within the enterprise, automatically generating a requisition for the employee...

62/3, R/4 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015323252 - Drawing available
WPI ACC NO: 2005-673501/200569

XRPX Acc No: N2005-552274

Web presentation generation method in hybrid environment, involves executing primary agent to populate data content to temporary data frame and secondary agent to dynamically populate data content from data frame to page display frame

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: **SNAVELY A J**

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Number	Kind	Date	Update
US 6950983	B1	20050927	US 2000656967	A	20000907	200569 B

Priority Applications (no., kind, date): US 2000656967 A 20000907

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6950983	B1	EN	38	21	

Inventor: **SNAVELY A J**

Alerting Abstract ...USE - For generating web presentation **related** to requeston catalog in hybrid environment such as large enterprise...

Class Codes

International Classification (Main): **G06F-017/21**

Original Publication Data by Authority

Inventor name & address:

Snavely, Amy J ...

Original Abstracts:

A hybird Notes/DB2 environment provides a requisition catalog on the Web. Client browsers are **connected** to a GWA infrastructure including a first network dispatcher and a virtual cluster of Domino...

...files. A front end is provided for business logic and validation, as also is a **relation** database backend. HTML forms are populated using relational database agents. A role table is used...

62/3,K/5 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0014411931 - Drawing available
WPI ACC NO: 2004-601784/
XRPX Acc No: N2004-475779

Requisition catalog system for large enterprise, has data file stored in relational database that user must access and user profile for each web identifier includes user name and web identifier

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: MUSA M A; SJOSTROM W M; **SNAVELY A J**

Patent Family (1 patents, 1 countries)

Patent	Application					
Number	Kind	Date	Number	Kind	Date	Update
US 6772167	B1	20040803	US 2000656803	A	20000907	200458 B

Priority Applications (no., kind, date): US 2000656803 A 20000907

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6772167	B1	EN	38	21	

...Inventor: **SNAVELY A J**

Title Terms.../Index Terms/Additional Words: RELATED ;

Class Codes

International Classification (Main): **G06F-017/30**

Original Publication Data by Authority

Inventor name & address:

Snavely, Amy J ...

Original Abstracts:

A hybird Notes/DB2 environment provides a requisition catalog on the Web. Client browsers are connected to a GWA infrastructure including a first network dispatcher and a virtual cluster of Domino...

...files. A front end is provided for business logic and validation, as also is a relation database backend. HTML forms are populated using relational database agents. A role table is used...

62/3,K/6 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0014363451 - Drawing available
WPI ACC NO: 2004-552147/200453
XRPX Acc No: N2004-436818

Method of mapping importing device data into asset management system database in chemical plant, involves extracting import parameters of files with records describing number of devices of respective types, from import file database

Patent Assignee: DOBROWSKI P (DOBR-I); FISHER-ROSEMOUNT SYSTEMS INC (ROEC); HONG N (HONG-I); SNYDER E (SNYD-I); WILSON S (WILS-I)

Inventor: DOBROWSKI P; DOBROWSKI P M; HONG N; SNYDER E; **WILSON S**

Patent Family (5 patents, 104 countries)

Patent	Application
--------	-------------

Number	Kind	Date	Number	Kind	Date	Update
US 20040133598	A1	20040708	US 2003338392	A	20030108	200453 B
WO 2004063944	A1	20040729	WO 2003US28378	A	20030909	200453 E
AU 2003270502	A1	20040810	AU 2003270502	A	20030909	200479 E
JP 2006513488	W	20060420	WO 2003US28378	A	20030909	200627 E
			JP 2004566442	A	20030909	
CN 1720526	A	20060111	CN 2003825781	A	20030909	200639 E

Priority Applications (no., kind, date): US 2003338392 A 20030108

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20040133598	A1	EN	36	21	
WO 2004063944	A1	EN			
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW					
Regional Designated States,Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW					
AU 2003270502	A1	EN			Based on OPI patent WO 2004063944
JP 2006513488	W	JA	37		PCT Application WO 2003US28378
					Based on OPI patent WO 2004063944

Method of mapping importing device data into asset management system database in chemical plant, involves extracting import parameters...

...Inventor: **WILSON S**

Alerting Abstract ...files containing records describing the number of devices of respective types. The extracted parameters are **mapped** with parameters extracted from an asset management system (AMS) database storing records containing information about...

...computer system for **mapping** importing device data into database; and program for **mapping** importing device data into database...

...USE - For **mapping** data about device such as valve, valve positioner, switch, transmitter, temperature sensor, pressure sensor, flow...

...ADVANTAGE - The import data can be **mapped** into the AMS database, reliably and quickly...

Title Terms.../Index Terms/Additional Words: **MAP** ;

Class Codes

International Classification (Main): **G06F-017/00** ...

... **G06F-017/30**

International Classification (+ Attributes)

IPC + Level Value Position Status Version

... **G06F-0017/30**

Original Publication Data by Authority

Inventor name & address:

... **WILSON S** ...

... **WILSON S**

Original Abstracts:

A system and a methodology creates a **mapping** of a set of import parameters specifying a device in a first set of import...
...to a set of output parameters specifying the device in a first database.
Such a **mapping** includes receiving the set of import parameters from an import file containing the first set...

...import parameters; receiving the set of output parameters from the first database; and creating the **mapping** of the set of import parameters to the set of output parameters. The system and...

...A system and a methodology creates a **mapping** of a set of import parameters specifying a device in a first set of import...

...to a set of output parameters specifying the device in a first database.
Such a **mapping** includes receiving the set of import parameters from an import file containing the first set...

...import parameters; receiving the set of output parameters from the first database; and creating the **mapping** of the set of import parameters to the set of output parameters. The system and...

Claims:

What is claimed is: b 1 /b . A method of **mapping** a set of import parameters specifying a device in a first set of import data...

...parameters; receiving the set of output parameters from the first database; and creating a first **mapping** of the set of import parameters to the set of output parameters.

62/3,K/9 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0012881268 - Drawing available
WPI ACC NO: 2002-740559/200280

XRPX Acc No: N2002-583513

Procurement service providing method involves controlling user access to procurement resources based on user and resource profiles

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: CIRULLI S B; EVANS R M; ROBINSON G R; **WILSON S L**

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Number	Kind	Date	Update
US 20020138281	A1	20020926	US 2001815312	A	20010322	200280 B

Priority Applications (no., kind, date): US 2001815312 A 20010322

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020138281	A1	EN	18	12	

...Inventor: **WILSON S L**

Class Codes

International Classification (Main): **G06F-017/60**

Original Publication Data by Authority

Inventor name & address:

... Wilson, Sherry Lee

Claims:

...company to access said procurement services; associating each said company with a company group of **related** companies; said user profile specifying for each said user a user company and company group...

62/3,K/15 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006813070 - Drawing available

WPI ACC NO: 1994-200483/199424

XRPX Acc No: N1994-157641

Paging system for commercial card data network, ATM - has authorisation device identifying card holder to central data base which conveys confidential messages to holder

Patent Assignee: HOPEMAN ENTERPRISES LTD (HOPE-N); WILSON S (WILS-I)

Inventor: **WILSON S**

Patent Family (3 patents, 43 countries)

Patent Number	Kind	Date	Number	Kind	Date	Update
WO 1994012954	A1	19940609	WO 1993CA502	A	19931123	199424 B
AU 199455566	A	19940622	AU 199455566	A	19931123	199436 E
US 5539189	A	19960723	US 1992982719	A	19921127	199635 E

Priority Applications (no., kind, date): US 1992982719 A 19921127

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1994012954	A1	EN	20	3	

National Designated States,Original: AT AU BB BG BR BY CA CH CZ DE DK ES

FI GB HU JP KP KR KZ LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA VN

Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IE IT LU
MC NL OA PT SE

AU 199455566	A	EN	Based on OPI patent		WO 1994012954
US 5539189	A	EN	7	3	

Inventor: **WILSON S**

Alerting Abstract ...The system includes a central database (40). Financial information of the institution **relating** to the holder of the bank or charge card holder can be placed in the...

Class Codes

International Classification (Main): **G06F-017/60** ...

Original Publication Data by Authority

Inventor name & address:

WILSON S ...

Claims:

...said system comprising a central database, means for placing financial information of said financial institution **relating** to said holder in said central database, means for placing non-financial information received from

62/AA,AN,AZ,TI/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00828062
WORKERS' COMPENSATION INFORMATION PROCESSING SYSTEM
SYSTEME DE TRAITEMENT D'INFORMATIONS RELATIVES A L'INDEMNISATION POUR
ACCIDENT DE TRAVAIL
Application: WO 2001US5138 20010216 (PCT/WO US0105138)
Parent Application/Grant:
Related by Continuation to: US 2000506432 20000217 (CON)

62/AA,AN,AZ,TI/2 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0016034964
WPI ACC NO: 2006-566595/
Web based product e.g. furniture, procuring system for commercial enterprise, has database storage unit for storing electronic catalogs, where system provides mechanism that approves vendor initiated changes to purchase order

Original Titles:
System and method for ordering items using a electronic catalog via the internet
Local Applications (No Type Date): US 1999450595 A 19991130
Priority Applications (no., kind, date): US 1999450595 A 19991130

62/AA,AN,AZ,TI/3 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0015523739
WPI ACC NO: 2006-087887/
Method for configuring and publishing text to multiple applications involves selecting specific application that uses text block to be published and defining business entity and criteria for selected application

Original Titles:
Standard text method, system, and program product for configuring and publishing text to multiple applications
Local Applications (No Type Date): US 2004881447 A 20040630
Priority Applications (no., kind, date): US 2004881447 A 20040630

62/AA,AN,AZ,TI/4 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0015323252
WPI ACC NO: 2005-673501/
Web presentation generation method in hybrid environment, involves executing primary agent to populate data content to temporary data frame and secondary agent to dynamically populate data content from data frame to page display frame

Original Titles:
System and method for populating HTML forms using relational database

agents

Local Applications (No Type Date): US 2000656967 A 20000907

Priority Applications (no., kind, date): US 2000656967 A 20000907

62/AA,AN,AZ,TI/5 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014411931

WPI ACC NO: 2004-601784/

Requisition catalog system for large enterprise, has data file stored in relational database that user must access and user profile for each web identifier includes user name and web identifier

Original Titles:

System and method for providing a role table GUI via company group

Local Applications (No Type Date): US 2000656803 A 20000907

Priority Applications (no., kind, date): US 2000656803 A 20000907

62/AA,AN,AZ,TI/6 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014363451

WPI ACC NO: 2004-552147/

Method of mapping importing device data into asset management system database in chemical plant, involves extracting import parameters of files with records describing number of devices of respective types, from import file database

Original Titles:

METHODS AND APPARATUS FOR IMPORTING DEVICE DATA INTO A DATABASE SYSTEM USED IN A PROCESS PLANT

Methods and apparatus for importing device data into a database system used in a process plant

METHODS AND APPARATUS FOR IMPORTING DEVICE DATA INTO A DATABASE SYSTEM USED IN A PROCESS PLANT

PROCEDES ET DISPOSITIF PERMETTANT D'IMPORTER DES DONNEES DE DISPOSITIFS DANS UN SYSTEME DE BASE DE DONNEES UTILISE DANS UNE INSTALLATION DE TRAITEMENT

Local Applications (No Type Date): US 2003338392 A 20030108; WO 2003US28378 A 20030909; AU 2003270502 A 20030909; WO 2003US28378 A 20030909; JP 2004566442 A 20030909; CN 2003825781 A 20030909

Priority Applications (no., kind, date): US 2003338392 A 20030108

62/AA,AN,AZ,TI/7 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013165652

WPI ACC NO: 2003-248610/

Provision system for third party funded trust structure has reserve credit component which receives assignment of reinsurer components's residual interest in reserve credit trust in exchange for agreement to contribute proceeds

Original Titles:

PROCESS AND SYSTEM FOR PROVIDING A FUNDED TRUST STRUCTURE
Process and system for providing a funded trust structure
PROCESS AND SYSTEM FOR PROVIDING A FUNDED TRUST STRUCTURE
PROCEDE ET SYSTEME PERMETTANT D'OBTENIR UNE STRUCTURE DE SOCIETE DE FIDUCIE
FINANCEE
Local Applications (No Type Date): WO 2002US27280 A 20020828; AU
2002332682 A 20020828; AU 2002332682 A 20020828
Priority Applications (no., kind, date): US 2001315024 P 20010828

62/AA,AN,AZ,TI/8 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012941291
WPI ACC NO: 2003-017964/
Invoice processing method for enterprise involves acquiring invoice data from invoice image and transmitting invoice confirmation message including invoice data and link to invoice image, to requesting customer

Original Titles:
System and method for invoice imaging through negative confirmation process
Local Applications (No Type Date): US 2001815313 A 20010322
Priority Applications (no., kind, date): US 2001815313 A 20010322

62/AA,AN,AZ,TI/9 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012881268
WPI ACC NO: 2002-740559/
Procurement service providing method involves controlling user access to procurement resources based on user and resource profiles

Original Titles:
System and method for leveraging procurement across companies and company groups
Local Applications (No Type Date): US 2001815312 A 20010322
Priority Applications (no., kind, date): US 2001815312 A 20010322

62/AA,AN,AZ,TI/10 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0010913320
WPI ACC NO: 2001-534642/
Report request processing method for database system, involves determining whether report request specified by current report request is requested or not and accordingly retrieving report

Original Titles:
Report server caching.
Local Applications (No Type Date): US 1997808102 A 19970228; US
1999313130 A 19990517
Priority Applications (no., kind, date): US 1997808102 A 19970228; US
1999313130 A 19990517

62/AA,AN,AZ,TI/11 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0010774051

WPI ACC NO: 2001-388545/

Reports generating method for data processing in distributed computing environment, involves assigning report commands to generate reports continuously

Original Titles:

Method and apparatus for processing reports.

Local Applications (No Type Date): US 1996710440 A 19960917

Priority Applications (no., kind, date): US 1996710440 A 19960917

62/AA,AN,AZ,TI/12 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0010697679

WPI ACC NO: 2001-307800/

Usage monitoring system for electronic device, has client monitoring module that monitors usage of client computer in accordance with monitoring profile from server module and generates usage data

Original Titles:

SYSTEM AND METHOD FOR MONITORING USER INTERACTION WITH WEB PAGES

SYSTÈME ET MÉTHODE DE SURVEILLANCE D'INTERACTION UTILISATEUR AVEC DES PAGES WEB

Local Applications (No Type Date): WO 2000US15299 A 20000602; AU
200054610 A 20000602

Priority Applications (no., kind, date): US 1999137788 P 19990603; US
1999139915 P 19990617

62/AA,AN,AZ,TI/13 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0010252181

WPI ACC NO: 2000-564291/

Object-oriented computerized modeling system for engineering environment has portable persistent model including persistent objects stored in project database having persistent store

Original Titles:

Object-oriented computerized modeling system.

Local Applications (No Type Date): US 199610234 P 19960119; US 199611285
P 19960207; US 1996612622 A 19960306; US 1997966888 A 19971110

Priority Applications (no., kind, date): US 1996612622 A 19960306; US
199611285 P 19960207; US 199610234 P 19960119; US 1997966888 A
19971110

62/AA,AN,AZ,TI/14 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0009666371

WPI ACC NO: 1999-619880/

Database report processing method in multi-client report server system

Original Titles:

Report server caching.

Local Applications (No Type Date): US 1997808102 A 19970228

Priority Applications (no., kind, date): US 1997808102 A 19970228

62/AA,AN,AZ, TI/15 (Item 14 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0006813070

WPI ACC NO: 1994-200483/

Paging system for commercial card data network, ATM - has authorisation device identifying card holder to central data base which conveys confidential messages to holder

Original Titles:

Card holder's paging system for commercial card data network.

CARD HOLDER'S PAGING SYSTEM FOR COMMERCIAL CARD DATA NETWORK

Local Applications (No Type Date): WO 1993CA502 A 19931123; AU 199455566
A 19931123; US 1992982719 A 19921127

Priority Applications (no., kind, date): US 1992982719 A 19921127

62/AA,AN,AZ, TI/16 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07594734 INSPEC Abstract Number: A2000-12-3120B-005

Title: A comparison of finite basis set and finite difference Hartree-Fock calculations for the open-shell ($X^{sup 2}/Sigma^{sup +/}$) molecules BeF, MgF, CaF and SrF

62/AA,AN,AZ, TI/17 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07298576 INSPEC Abstract Number: A1999-16-3120B-004

Title: A comparison of finite basis set and finite difference Hartree-Fock calculations for the open shell ($X^{sup 2}/Sigma^{sup +/}$), species BeF, BO, CN and N₂^{+/sup +/}

62/AA,AN,AZ, TI/18 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06350326 INSPEC Abstract Number: A9619-3120T-004

Title: On the accuracy of the algebraic approximation in molecular electronic structure calculations. V. Electron correlation in the ground state of the nitrogen molecule

62/AA,AN,AZ, TI/19 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.

reserv.

05616129 INSPEC Abstract Number: A9408-3120-005
Title: A universal basis set for high-precision molecular electronic structure studies

62/AA,AN,AZ, TI/20 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

04563093 INSPEC Abstract Number: B90013624, C90010641
Title: Cantankerous maps and rotary embeddings of K/sub n/

62/AA,AN,AZ, TI/21 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

04227183 INSPEC Abstract Number: A88120301
Title: Methods in computational chemistry. Vol.1. Electron correlation in atoms and molecules

62/AA,AN,AZ, TI/22 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

04215366 INSPEC Abstract Number: A88115925
Title: The Dirac equation in the algebraic approximation. VI. Molecular self-consistent field studies using basis sets of Gaussian-type functions

62/AA,AN,AZ, TI/23 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

04156759 INSPEC Abstract Number: A88077873
Title: Integrals of linearized differential equations of motion of mechanical systems. I. Linearized differential equations

62/AA,AN,AZ, TI/24 (Item 9 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

03653478 INSPEC Abstract Number: A86055958
Title: van der Waals interaction potentials: many-body effects in Ne/sub 3/

62/AA,AN,AZ, TI/25 (Item 10 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

02840695 INSPEC Abstract Number: A82042167
Title: Response of multicellular tumor spheroids to multiple fractions of negative pi mesons and X-rays

62/AA,AN,AZ,TI/26 (Item 11 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

02809771 INSPEC Abstract Number: A82023444
Title: Determinational equations in structural mechanics

62/AA,AN,AZ,TI/27 (Item 12 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

02605747 INSPEC Abstract Number: A81001119
Title: Diagrammatic many-body perturbation expansion for atoms and molecules. V. Fourth-order linked diagrams involving triply-excited states

62/AA,AN,AZ,TI/28 (Item 13 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

01837156 INSPEC Abstract Number: A75084621
Title: The electronic structure of the diborane molecule. A self-consistent group function model

62/AA,AN,AZ,TI/29 (Item 1 from file: 65)
DIALOG(R)File 65:(c) 2006 BLDSC all rts. reserv. All rts. reserv.

01060567 INSIDE CONFERENCE ITEM ID: CN010380315
Social Comparison With Models in Advertising: Scale Development and Validation
CONFERENCE: Conference

62/AA,AN,AZ,TI/30 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

05864107 SUPPLIER NUMBER: 12081178
T-cell receptor variable gene products and early HIV-1 infection.

62/AA,AN,AZ,TI/31 (Item 1 from file: 56)
DIALOG(R)File 56:(c) 2006 CSA. All rts. reserv.

0000037794 IP ACCESSION NO: 0117335
Determinantal Equations in Structural Mechanics.

62/AA,AN,AZ,TI/32 (Item 1 from file: 635)
DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

0694431 96-51731
Circuit City flagship set to sail into region

62/AA,AN,AZ,TI/33 (Item 2 from file: 635)
DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

0383842 93-34916

Restaurant, tavern owners pay high for coverage

```

? show files;ds
File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
  (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD=200661
  (c) 2006 The Thomson Corporation
File 371:French Patents 1961-2002/BOPI 200209
  (c) 2002 INPI. All rts. reserv.

Set      Items      Description
S1       6636998    MAP OR MAPS OR MAPP??? OR COMPARE OR COMPARES OR COMPARED -
                  OR COMPAR? OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR
                  CORRELAT??? OR CORELAT??? OR JUXTAPOS? OR MATCH??? OR RELATE
                  OR RELATES OR RELATED OR RELATI??
S2       1941742    ITEM OR MERCHANDISE OR PRODUCT OR ARTICLE OR OBJECT OR COM-
                  MODITY OR STOCK
S3       1494139    ACCOUNT OR DEPARTMENT OR LEDGER OR CATEGORY OR DIVISION OR
                  PURCHASE OR AFFILIATION OR ORGANI?ATION?? OR BRANCH OR BILLING
                  OR GROUP
S4       4585980    CODE OR CODES OR CLASSIFICATION OR CLASSIFICATIONS OR IDEN-
                  TIFIER OR IDENTIFIERS OR SIGNAL OR SIGNALS OR INDICAT?R OR IN-
                  DICAT?RS OR FLAG OR FLAGS OR MARK OR MARKS OR MARKER OR MARKE-
                  RS OR NUMBER OR NUMBERS
S5       1138297    CHARACTER OR CHARACTERS OR SEQUENCE OR SEQUENCES OR STRING
                  OR STRINGS OR ALPHANUMERIC?? OR NUMERIC?? OR ID OR IDS OR KEY
                  OR KEYS OR STRING OR STRINGS
S6       2135870    VERIFY??? OR VERIFI? OR TEST OR TESTS OR VALIDAT? OR DETER-
                  MIN??? OR DETERMINATION OR CHECK??? OR CONFIRM??? OR CONFIRMA-
                  TION OR PROVE? OR PROVING OR AUTHENTICAT? OR CERTIFY??? OR CE-
                  RTIFI? OR SUBSTANTIAT?
S7       2736152    APPROV?? OR AUTHORI?ATION OR PERMISSION OR ALLOW? OR VALID
                  OR VALIDITY OR VALIDAT??? OR AFFIRM? OR ASSENT??? OR PERMIT OR
                  PERMITS OR PERMITT??? OR BILLING OR CHARGE OR CHARGES OR CHA-
                  RGED
S8       19626     S2(3N)S3
S9       72757     S2(3N)(S4 OR S5)
S10      187       S1(10N)S8(10N)S9
S11      83270    S6(5N)S7
S12      3         S10(S)S11
S13      72757    S2(3N)(S4 OR S5)
S14      95728    S3(3N)(S4 OR S5)
S15      199       S1(10N)S13(10N)S14
S16      372044   IC=(G06F-017? OR G0GF-007? OR G06F-0017? OR G0GF-0007?)
S17      77        S15 AND S16
S18      141       S1(7N)S13(7N)S14
S19      50        S16 AND S18
S20      49864    S2(2N)(S4 OR S5)
S21      67861    S3(2N)(S4 OR S5)
S22      91        S1(7N)S20(7N)S21
S23      28        S16 AND S22
S24      28        IDPAT (sorted in duplicate/non-duplicate order)
S25      28        IDPAT (primary/non-duplicate records only)

```

25/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014450905 - Drawing available

WPI ACC NO: 2004-641891/

XRPX Acc No: N2004-507639

Shopping mall server in electronic funds transfer system, transmits purchase identifier comprising product name formed by encrypting name of product selected at client terminal with unique public key of online shopping website

Patent Assignee: FUJITSU LTD (FUIT); KOBAYASHI K (KOBA-I); OHKOSHI H (OHKO-I); TAKAHASHI K (TAKA-I)

Inventor: KOBAYASHI K; OGOSHI H; OHKOSHI H; TAKAHASHI K

Patent Family (2 patents, 2 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20040167826	A1	20040826	US 2003733342	A	20031212	200462 B
JP 2004258897	A	20040916	JP 200347798	A	20030225	200462 E

Priority Applications (no., kind, date): JP 200347798 A 20030225

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20040167826	A1	EN	31	16	
JP 2004258897	A	JA	30		

Class Codes

International Classification (Main): G06F-017/60

Original Publication Data by Authority

Original Abstracts:

...transmission unit operable to, in response to designation of a credit company, send instructions to connect to a website of the designated credit company to the client terminal, the instructions including the purchase identifier and the payment sum, wherein the purchase identifier comprises a product name formed by encrypting a name of the product selected at the client terminal with...

Claims:

...transmission unit operable to, in response to designation of a credit company, send instructions to connect to a website of the designated credit company to the client terminal, the instructions including the purchase identifier and the payment sum; wherein the purchase identifier comprises a product name formed by encrypting a name of the product selected at the client terminal with...

25/3,K/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013342015 - Drawing available

WPI ACC NO: 2003-429649/200340

XRPX Acc No: N2003-343075

Return product processing method in product manufacturing industries, involves determining whether return product functions properly based on comparison of return material authorization file and bill of material file

Patent Assignee: CHIU H (CHIU-I); INVENTEC CORP (INVE-N); SONG M

(SONG-I)

Inventor: CHIU H; SONG M

Patent Family (2 patents, 2 countries)

Patent Number	Kind	Date	Number	Patent Application	Kind	Date	Update
US 20030046180	A1	20030306	US 200144169		A	20011022	200340 B
GB 2382671	A	20030604	GB 200125534		A	20011024	200345 NCE

Priority Applications (no., kind, date): GB 200125534 A 20011024; TW 2001121561 A 20010831

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030046180	A1	EN	12	4	

Class Codes

International Classification (Main): G06F-017/60

Original Publication Data by Authority

Claims:

...BOM (bill of material) file of each product category, wherein the BOM file includes a **product category code** and assembly data, and the **product category code** is used as an identification number of the BOM file; the method comprising the steps...

...station after receiving the return product from a client, wherein the RMA file includes a **product category code**, assembly data and a client code of the return product; (2) comparing the RMA file with a BOM file corresponding to the **product category code** of the return product via the system for processing a return product, so as to...

25/3, K/12 (Item 12 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012995556 - Drawing available

WPI ACC NO: 2003-073506/

Electronic commerce system and method using matching table constructed based on factory necessary article classification category system

Patent Assignee: CHUNG T H (CHUN-I); KIM D K (KIMD-I); MOON J C (MOON-I); PARK S R (PARK-I)

Inventor: CHUNG T H; KIM D K; MOON J C; PARK S R

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Number	Patent Application	Kind	Date	Update
KR 2002060389	A	20020718	KR 20011432		A	20010110	200307 B

Priority Applications (no., kind, date): KR 20011432 A 20010110

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
KR 2002060389	A	KO	1	10	

Electronic commerce system and method using matching table constructed based on factory necessary article classification category system

...NOVELTY - An electronic commerce system and method using a matching table constructed based on a factory necessary **article classification category** system are provided to supply a B2B market place between a

consumer and a provider...

...code of articles necessary for a factory being operated differently each individual company using a **commodity category** standard **code system** and a **matching** table.

Class Codes

International Classification (Main): **G06F-017/60**

25/3,K/21 (Item 21 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07765073 **Image available**
METHOD FOR RETRIEVING DATA

PUB. NO.: 2003-258982 [JP 2003258982 A]
PUBLISHED: September 12, 2003 (20030912)
INVENTOR(s): HARADA NOBORU
SAGARA KAZUHIKO
HATAKEYAMA TEI
KOBAYASHI TAKAYOSHI
CHICHII KOHEI
APPLICANT(s): NIPPON TELEGRAPH & TELEPHONE WEST CORP
NIPPON TELEGRAPH & TELEPHONE EAST CORP
NAKAYO TELECOMMUN INC
APPL. NO.: 2002-054984 [JP 200254984]
FILED: February 28, 2002 (20020228)

INTL CLASS: H04M-001/275; G06F-003/00; **G06F-017/30** ; H04M-001/247

ABSTRACT

...based on the above data. The data are successively displayed by moving a cursor. The **category** of the **character group** being the retrieval key of the presently displayed data is displayed. In addition, a current **object character** and a **relative** character position in the **character group** are found.

COPYRIGHT: (C)2003,JPO

25/3,K/24 (Item 24 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07015758 **Image available**
NETWORK BASE ELECTRONIC SETTLEMENT METHOD

PUB. NO.: 2001-243388 [JP 2001243388 A]
PUBLISHED: September 07, 2001 (20010907)
INVENTOR(s): SIK LEE JOON
APPLICANT(s): EZMOA.COM CO LTD
APPL. NO.: 2000-307066 [JP 2000307066]
FILED: October 06, 2000 (20001006)
PRIORITY: 00 200009641 [KR 20009641], KR (Korea) Republic of, February 26, 2000 (20000226)

INTL CLASS: **G06F-017/60**

ABSTRACT

... site connected while having a settlement system agreement with the operator server, when a user **connects** a terminal to the electronic commercial transaction site and inputs the **key of article purchase** order, a message demanding the settlement of price is outputted from the electronic commercial transaction...

25/3,K/25 (Item 25 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06865343 **Image available**

SYSTEM AND METHOD FOR MANAGING DATA CLASSIFICATION AND RECORDING MEDIUM HAVING PROGRAM OF THE METHOD RECORDED THEREON

PUB. NO.: 2001-092846 [JP 2001092846 A]
PUBLISHED: April 06, 2001 (20010406)
INVENTOR(s): TAHIRA YOSHITOMO
APPLICANT(s): HITACHI INFORMATION SYSTEMS LTD
APPL. NO.: 11-272008 [JP 99272008]
FILED: September 27, 1999 (19990927)

INTL CLASS: G06F-017/30

ABSTRACT

... and a document classification standard table 106, a document attribute registering section 112 sets the **classification item** and keeping period selectively indicated by the user out of the displayed **classification item group** by **correlating** the item and period with the name of the data to be registered, management information...

25/3,K/28 (Item 28 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

05131992 **Image available**

INFORMATION PROCESSING METHOD

PUB. NO.: 08-087492 [JP 8087492 A]
PUBLISHED: April 02, 1996 (19960402)
INVENTOR(s): KIMURA AKIYO
SHIIINA TAKAHIDE
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP (Japan)
HITACHI TAGA ENG LTD [472488] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 06-221387 [JP 94221387]
FILED: September 16, 1994 (19940916)

INTL CLASS: G06F-017/21 ; G06F-017/30

ABSTRACT

...CONSTITUTION: An input **item group classification** part 206 classifies the **related** input items into groups according to record input formats stored in a record information table...

25/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0015885545

Good sales system has web server to store goods merchandise information which is transmitted to user terminal upon access requirement from user
Local Applications (No Type Date): JP 2004332234 A 20041116
Priority Applications (no., kind, date): JP 2004332234 A 20041116

25/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0015238494

Settlement system using mobile communication terminal and rfid, and method thereof
Local Applications (No Type Date): KR 200363099 A 20030909
Priority Applications (no., kind, date): KR 200363099 A 20030909

25/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0015238492

Settlement system using electronic cart and rfid, and method thereof
Local Applications (No Type Date): KR 200363094 A 20030909
Priority Applications (no., kind, date): KR 200363094 A 20030909

25/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014617907

Item filtration method in goods sale system, involves setting access number matched with product code of value 1' as threshold and extracting item identifier of group having access number less than threshold value

Original Titles:

ITEM FILTERING METHOD AND DEVICE, ITEM DETERMINATION METHOD AND DEVICE, ITEM INFORMATION PROVISION DEVICE, COMPUTER PROGRAM AND RECORDING MEDIUM
Local Applications (No Type Date): JP 2003106813 A 20030410
Priority Applications (no., kind, date): JP 200338796 A 20030217

25/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014484909

Point of sale terminal for retail system, reduces accumulated purchase price by matching element in product identification code list with stored product identification code

Original Titles:

Providing discounts at a POS terminal
Discount and/or loyalty reward system and retail apparatus therefor

Local Applications (No Type Date): GB 20034264 A 20030225; US 2004774061

A 20040206

Priority Applications (no., kind, date): GB 20034264 A 20030225

25/AN,AZ,TI/6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014450905

Shopping mall server in electronic funds transfer system, transmits purchase identifier comprising product name formed by encrypting name of product selected at client terminal with unique public key of online shopping website

Original Titles:

ANONYMOUS ELECTRONIC SETTLEMENT SYSTEM AND METHOD, AND ANONYMOUS DELIVERY SYSTEM AND METHOD

Anonymous electronic funds transfer system and method, and anonymous shipping system and method

Local Applications (No Type Date): US 2003733342 A 20031212; JP 200347798 A 20030225

Priority Applications (no., kind, date): JP 200347798 A 20030225

25/AN,AZ,TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014362939

Method of protecting electronic product e.g. desktop computer against unauthorized modification, involves configuring common platform of electronic product according to hardware safeguard specially configured for product

Original Titles:

METHOD AND SYSTEM FOR PROTECTING AGAINST UNAUTHORIZED MODIFICATION OF PRODUCTS

VERFAHREN UND SYSTEM ZUM SCHUTZ VOR UNBEGÜTER MODIFIKATION VON PRODUKTEN
METHOD AND SYSTEM FOR PROTECTING AGAINST UNAUTHORIZED MODIFICATION OF PRODUCTS

PROCEDE ET SYSTEME PERMETTANT DE PROTEGER DES PRODUITS CONTRE TOUTE MODIFICATION NON AUTORISEE

Method and system for protecting against unauthorized modification of products

METHOD AND SYSTEM FOR PROTECTING AGAINST UNAUTHORIZED MODIFICATION OF PRODUCTS

PROCEDE ET SYSTEME PERMETTANT DE PROTEGER DES PRODUITS CONTRE TOUTE MODIFICATION NON AUTORISEE

Local Applications (No Type Date): US 2002330683 A 20021230; WO 2003IB6369 A 20031219; AU 2003298483 A 20031219; EP 2003796227 A 20031219; WO 2003IB6369 A 20031219; CN 200380108879 A 20031219

Priority Applications (no., kind, date): US 2002330683 A 20021230

25/AN,AZ,TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014185772

Device and method for futures option service

Local Applications (No Type Date): KR 200239996 A 20020710

Priority Applications (no., kind, date): KR 200239996 A 20020710

25/AN,AZ, TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013524264

Information utilization method for product or product group attributes, involves transmitting information pertaining to attributes of product or product group in response to receiving, wherein one attributes relate to environmental impact

Original Titles:

PROVIDING METHOD FOR INFORMATION ABOUT ENVIRONMENTAL INFLUENCE AND ITS GRAPHICAL USER INTERFACE

Environmental impact data graphical user interface

Local Applications (No Type Date): US 200260233 A 20020201; CA 2415973 A 20030107; JP 200326026 A 20030203; BR 2003168 A 20030130; CN 2003103022 A 20030128; KR 20036437 A 20030130; AU 2003200610 A 20030131; NZ 523638 A 20030114; MX 2003976 A 20030131; TW 2002137153 A 20021224

Priority Applications (no., kind, date): US 200260233 A 20020201

25/AN,AZ, TI/10 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013342015

Return product processing method in product manufacturing industries, involves determining whether return product functions properly based on comparison of return material authorization file and bill of material file

Original Titles:

Method and system for processing return product

Local Applications (No Type Date): US 200144169 A 20011022; GB 200125534 A 20011024

Priority Applications (no., kind, date): GB 200125534 A 20011024; TW 2001121561 A 20010831

25/AN,AZ, TI/11 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013029220

Chemical-substance-synthesis management system compares purchasing unit conversion chart and name of product ID table, based on product number and purchasing specification, to convert quantity of product into required scale

Original Titles:

CHEMICAL MATERIAL TOTAL MANAGEMENT SYSTEM

Local Applications (No Type Date): JP 200081736 A 20000317; JP 2002131072 A 20000317

Priority Applications (no., kind, date): JP 2002131072 A 20000317; JP 200081736 A 20000317

25/AN,AZ, TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012995556
Electronic commerce system and method using matching table constructed based on factory necessary article classification category system
Local Applications (No Type Date): KR 20011432 A 20010110
Priority Applications (no., kind, date): KR 20011432 A 20010110

25/AN,AZ, TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012675358
Method for buying and producing customized product based on internet
Local Applications (No Type Date): KR 200043596 A 20000728
Priority Applications (no., kind, date): KR 200043596 A 20000728

25/AN,AZ, TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0011181105
Electronic commerce device used in product ordering and delivery system, has purchase order data forming unit that forms purchase order data of arbitrary products using acquired specification parameter

Original Titles:
DEVICE, SYSTEM AND METHOD FOR ELECTRONIC COMMERCE, RECORDING MEDIUM AND PROGRAM
Local Applications (No Type Date): JP 200190848 A 20010327
Priority Applications (no., kind, date): JP 2000105219 A 20000406

25/AN,AZ, TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0010833534
Computer implemented trading engine operation for business groups, involves receiving purchase orders from trading members and computing whether received purchase order permits one of substitution or consolidation

Original Titles:
INTELLIGENT TRANSACTION MANAGEMENT (ITM)
GESTION INTELLIGENTE DE TRANSACTIONS (ITM)
Local Applications (No Type Date): WO 2000US18922 A 20000712; AU 200059290 A 20000712; EP 2000945325 A 20000712; WO 2000US18922 A 20000712; WO 2000US18922 A 20000712; IN 2001MN372 A 20010409
Priority Applications (no., kind, date): US 1999354713 A 19990716

25/AN,AZ, TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0010683313

Production system for managing manufacturing assembly-line history using step monitoring client-server arrangement, has number of clients entered in first client group input data

Original Titles:

Sytem zur Verwaltung der Produktion, System zur Verwaltung der Kunden fur die Produktion, Verfahren zur Verwaltung der Produktion in demselbigen, Verfahren zur Datenwiedergewinnung und Computer Produkt

Production management system, client in the production management system, production management method in the production management system, data retrieval method in the production management system, and computer product

Systeme de gestion de la production, systeme de gestion de la clientele pour la production, procede de gestion dans le systeme de gestion de la production, methode pour retrouver des donnees dans le systeme de gestion de la production et produit informatique

Sytem zur Verwaltung der Produktion, System zur Verwaltung der Kunden fur die Produktion, Verfahren zur Verwaltung der Produktion in demselbigen, Verfahren zur Datenwiedergewinnung und Computer Produkt

Production management system, client in the production management system, production management method in the production management system, data retrieval method in the production management system, and computer product

Systeme de gestion de la production, systeme de gestion de la clientele pour la production, procede de gestion dans le systeme de gestion de la production, methode pour retrouver des donnees dans le systeme de gestion de la production et produit informatique

PRODUCTION MANAGING SYSTEM, CLIENT FOR THE SAME, PRODUCTION MANAGING METHOD FOR THE SAME, DATA RETRIEVING METHOD FOR THE SAME AND COMPUTER READABLE RECORDING MEDIUM STORED WITH PROGRAM FOR EXECUTING THE SAME METHOD

PRODUCTION MANAGEMENT SYSTEM, CLIENT IN THE PRODUCTION MANAGEMENT SYSTEM,

PRODUCTION MANAGEMENT METHOD IN THE PRODUCTION MANAGEMENT SYSTEM, DATA

RETRIEVAL METHOD IN THE PRODUCTION MANAGEMENT SYSTEM, AND COMPUTER PRODUCT

Local Applications (No Type Date): EP 2000307556 A 20000901; CN

2000126448 A 20000901; JP 2000243459 A 20000810; US 2000654052 A

20000901; EP 2000307556 A 20000901

Priority Applications (no., kind, date): EP 2000307556 A 20000901; JP

2000232532 A 20000731; JP 1999249182 A 19990902; JP 2000243459 A

20000810

25/AN,AZ,TI/17 (Item 17 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0009364690

Automatic additional item grouping device in multidimension information editor - stores additional item matched with character patterns as group when dimension information is changed

Original Titles:

DIMENSION INFORMATION EDITING DEVICE

Local Applications (No Type Date): JP 1997261330 A 19970926

Priority Applications (no., kind, date): JP 1997261330 A 19970926

25/AN,AZ,TI/18 (Item 18 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0008918680

File searching appts for optical disk electronic file system - has key object extracting device that searches for key object group possessing similarity greater or equal to predetermined degree, and displays list of retrieved files in file list display and select window

Original Titles:

Verfahren und Geraet, um Dateien zu suchen und die gefundenen Dateien zu benutzen

Method and apparatus for searching for files and for utilizing the found files

Procede et dispositif pour chercher des fichiers et utiliser les fichiers trouves

DOCUMENT RETRIEVING AND UTILIZING METHOD

Local Applications (No Type Date): EP 1998104182 A 19980309; JP 199756059
A 19970311

Priority Applications (no., kind, date): JP 199756059 A 19970311

25/AN,AZ, TI/19 (Item 19 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

08367309

SIGNAL IDENTIFICATION DEVICE AND METHOD

APPL. NO.: 2003-347661 [JP 2003347661]

25/AN,AZ, TI/20 (Item 20 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

08345840

BROADCAST SYSTEM AND ITS ACCUMULATION TYPE RECEIVING TERMINAL DEVICE

APPL. NO.: 2003-321058 [JP 2003321058]

25/AN,AZ, TI/21 (Item 21 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07765073

METHOD FOR RETRIEVING DATA

APPL. NO.: 2002-054984 [JP 200254984]

25/AN,AZ, TI/22 (Item 22 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07614815

MEDICAL SERVICE FEE EVALUATING SYSTEM AND ITS PROGRAM

APPL. NO.: 2001-303362 [JP 2001303362]

25/AN,AZ, TI/23 (Item 23 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07564818

DECISION SERVICE SYSTEM FOR BRAND ARTICLE WITH ID CHIP

APPL. NO.: 2001-246082 [JP 2001246082]

25/AN,AZ, TI/24 (Item 24 from file: 347)
DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07015758
NETWORK BASE ELECTRONIC SETTLEMENT METHOD

APPL. NO.: 2000-307066 [JP 2000307066]
PRIORITY: 00 200009641 [KR 20009641], KR (Korea) Republic of, February
26, 2000 (20000226)

25/AN,AZ, TI/25 (Item 25 from file: 347)
DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

06865343
SYSTEM AND METHOD FOR MANAGING DATA CLASSIFICATION AND RECORDING MEDIUM
HAVING PROGRAM OF THE METHOD RECORDED THEREON

APPL. NO.: 11-272008 [JP 99272008]

25/AN,AZ, TI/26 (Item 26 from file: 347)
DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

06253464
MAINTENANCE INFORMATION MANAGEMENT SYSTEM

APPL. NO.: 10-001027 [JP 981027]

25/AN,AZ, TI/27 (Item 27 from file: 347)
DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

06144257
AUTOMATIC DOCUMENT CLASSIFICATION DEVICE, LEARNING DEVICE, CLASSIFICATION
DEVICE, AUTOMATIC DOCUMENT CLASSIFICATION METHOD, LEARNING METHOD,
CLASSIFICATION METHOD AND STORAGE MEDIUM

APPL. NO.: 09-250126 [JP 97250126]

25/AN,AZ, TI/28 (Item 28 from file: 347)
DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

05131992
INFORMATION PROCESSING METHOD

APPL. NO.: 06-221387 [JP 94221387]

```
? show files;ds
File 348:EUROPEAN PATENTS 1978-2006/ 200638
(c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060921UT=20060914
(c) 2006 WIPO/Thomson
```

Set	Items	Description
S1	2090554	MAP OR MAPS OR MAPP??? OR COMPARE OR COMPARES OR COMPARED - OR COMPAR? OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR CORRELAT??? OR CORELAT??? OR JUXTAPOS? OR MATCH??? OR RELATE OR RELATES OR RELATED OR RELATI??
S2	1289660	ITEM OR MERCHANDISE OR PRODUCT OR ARTICLE OR OBJECT OR COM- MODITY OR STOCK
S3	1004536	ACCOUNT OR DEPARTMENT OR LEDGER OR CATEGORY OR DIVISION OR PURCHASE OR AFFILIATION OR ORGANI?ATION?? OR BRANCH OR BILLING OR GROUP
S4	1619434	CODE OR CODES OR CLASSIFICATION OR CLASSIFICATIONS OR IDEN- TIFIER OR IDENTIFIERS OR SIGNAL OR SIGNALS OR INDICAT?R OR IN- DICAT?RS OR FLAG OR FLAGS OR MARK OR MARKS OR MARKER OR MARKE- RS OR NUMBER OR NUMBERS
S5	786010	CHARACTER OR CHARACTERS OR SEQUENCE OR SEQUENCES OR STRING OR STRINGS OR ALPHANUMERIC?? OR NUMERIC?? OR ID OR IDS OR KEY OR KEYS OR STRING OR STRINGS
S6	1380147	VERIFY??? OR VERIFI? OR TEST OR TESTS OR VALIDAT? OR DETER- MIN??? OR DETERMINATION OR CHECK??? OR CONFIRM??? OR CONFIRMA- TION OR PROVE? OR PROVING OR AUTHENTICAT? OR CERTIFY??? OR CE- RTIFI? OR SUBSTANTIAT?
S7	1416476	APPROV?? OR AUTHORI?ATION OR PERMISSION OR ALLOW? OR VALID OR VALIDITY OR VALIDAT??? OR AFFIRM? OR ASSENT??? OR PERMIT OR PERMITS OR PERMITT??? OR BILLING OR CHARGE OR CHARGES OR CHA- RGED
S8	120982	S2(3N)(S4 OR S5)
S9	144543	S3(3N)(S4 OR S5)
S10	540	S1(10N)S8(10N)S9
S11	170256	S6(5N)S7
S12	68	S10(S)S11
S13	60628	IC=(G06F-017? OR G0GF-007? OR G06F-0017? OR G0GF-0007?)
S14	19	S12 AND S13
S15	19	IDPAT (sorted in duplicate/non-duplicate order)
S16	19	IDPAT (primary/non-duplicate records only)

16/3,K/7 (Item 7 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01179571

Network-based product information server

Netzwerkbasierter Produktdatenserver

Serveur de donnees des produits base sur un reseau

PATENT ASSIGNEE:

International Business Machines Corporation, (200128), New Orchard Road,
Armonk, NY 10504, (US), (Applicant designated States: all)

INVENTOR:

Berstis, Viktors, c/o IBM United Kingdom Ltd., I.P.Law, Hursley Park,,
Winchester, Hampshire SO21 2JN, (GB)

Lisle, Linda Arnold, c/o IBM United Kingdom Ltd, I.P. Law, Hursley Park,
Winchester, Hampshire SO21 2JN, (GB)

LEGAL REPRESENTATIVE:

Jennings, Michael John (80331), IBM United Kingdom Limited, Intellectual
Property Department, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 1028386 A2 000816 (Basic)
EP 1028386 A3 020327

APPLICATION (CC, No, Date): EP 2000301001 000209;

PRIORITY (CC, No, Date): US 248357 990210

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

ABSTRACT WORD COUNT: 208

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200033	631
SPEC A	(English)	200033	3369
Total word count - document A			4000
Total word count - document B			0
Total word count - documents A + B			4000

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

...ABSTRACT the product and information relating to the consumer of the product is received. It is determined whether the identifier is valid. If the identifier is valid, the registration information is stored. An access code identifying the stored registration information is transmitted as is product information relating to the product identified by the identifier. A warranty for the product identified by the identifier may be registered. The registration information may further include a financial account number and an extended warranty for the product identified by the identifier may be registered a financial account specified by the financial account number may be charged for the extended warranty. The financial account may be charged periodically. The...

...the identifier of the product is retrieved using the access code and current product information relating to the product identified by the identifier is transmitted. The access code may be received periodically. The registration information may further include a financial account number and a financial account specified by the

financial account number may be charged for transmission of the current product...

...SPECIFICATION the product and information relating to the consumer of the product is received. It is **determined** whether the identifier is **valid**. If the identifier is valid, the registration information is stored. An access code identifying the stored registration information is transmitted as is product information **relating to the product** identified by the **identifier**. A warranty for the **product** identified by the **identifier** may be registered.

The registration information may further include a financial **account number**, and an extended warranty for the **product** identified by the **identifier** may be registered, and a financial account specified by the financial **account number** may be charged for the extended warranty. The financial account may be charged periodically.

The...

16/3,K/19 (Item 19 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rts. reserv.

00293338 **Image available**

DATABASE USING TABLE ROTATION AND BIMAPPED QUERIES

BASE DE DONNEES A ROTATION DE TABLES ET A INTERROGATIONS EN MODE POINT

Patent Applicant/Assignee:

FDC INC,

Inventor(s):

EMERSON Michael Gene,

WESTMAN Kelly Reed,

PILLAI Sushil,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9511487 A1 19950427

Application: WO 94US12074 19941024 (PCT/WO US9412074)

Priority Application: US 93141285 19931022

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA GB

Publication Language: English

Fulltext Word Count: 85937

Main International Patent Class (v7): **G06F-017/00**

Fulltext Availability:

Detailed Description

Detailed Description

... ador

(is

error(status))

error.mancier (UNMAP CLOSE. ERR. ERROR, status, Ioc@.

prototype, purcnasa to **product**

map count'j.

pur

pro. map

r

0 Continue ... This will wait for a DMO reconrnection or
got another line from...26)

pCTRUS94112074

Oddef OLCLFUNC
THIS ROUTINES HAVE BEEN OUT OF SYNC WITH THE DISTRIBUTION, PLEASE CHECK
THE **VALIDITY**
This routine is not being used currently
This routm will display a field value an...OLD.FUNC
15 r
THIS ROUTINES HAVE BEEN OLrT OF SYNC WITH THE DISTRIBUTION. PLEASE CHECK
THE **VALIDITY**
r
This r -- itine is not being Used currently
This routine dismays mumpie field vauas...

16/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01930027

Secure transaction management
Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung
Procede et dispositif de gestion de transactions securisees
APPLICATION (CC, No, Date): EP 2005075672 960213;
PRIORITY (CC, No, Date): US 388107 950213

16/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01898247

Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und zum Schutz von elektronischen Rechten
Systemes et procedes pour gerer des transactions securisees et pour proteger des droits electroniques
APPLICATION (CC, No, Date): EP 2004078195 960213;
PRIORITY (CC, No, Date): US 388107 950213

16/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01888484

Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques
APPLICATION (CC, No, Date): EP 2004078254 960213;
PRIORITY (CC, No, Date): US 388107 950213

16/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01869029

Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques
APPLICATION (CC, No, Date): EP 2004078194 960213;
PRIORITY (CC, No, Date): US 388107 950213

16/AN,AZ,TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01752676

Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren zur gesicherten Transaktionsverwaltung und

elektronischem Rechtsschutz
Systèmes et procédés de gestion de transactions sécurisées et de protection
de droits électroniques
APPLICATION (CC, No, Date): EP 2004075701 960213;
PRIORITY (CC, No, Date): US 388107 950213

16/AN,AZ,TI/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01290330
SYSTEM AND METHOD FOR DIVIDING A REMITTANCE AND DISTRIBUTING A PORTION OF THE FUNDS TO MULTIPLE INVESTMENT PRODUCTS
SYSTEM UND VERFAHREN ZUR TRENNUNG VON UBERWEISUNGEN UND VERTEILUNG VON TEILEN EINER GELDSUMME AUF MEHRERE INVESTITIONSGUTER
SYSTEME ET PROCEDE PERMETTANT DE DIVISER UN VERSEMENT ET DE REPARTIR UNE PARTIE DES FONDS ENTRE PLUSIEURS PRODUITS D'INVESTISSEMENT
APPLICATION (CC, No, Date): EP 2000968416 000926; WO 2000US26440 000926
PRIORITY (CC, No, Date): US 415632 991012

16/AN,AZ,TI/7 (Item 7 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01179571
Network-based product information server
Netzwerkbasierter Produktdatenserver
Serveur de données des produits base sur un reseau
APPLICATION (CC, No, Date): EP 2000301001 000209;
PRIORITY (CC, No, Date): US 248357 990210

16/AN,AZ,TI/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

01357270
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL
Application: WO 2005US21481 20050617 (PCT/WO US2005021481)

16/AN,AZ,TI/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

01226513
METHOD AND SYSTEM FOR MANAGING CONCURRENT SKU-BASED REWARDS PROGRAM
PROCEDE ET SYSTEME DE GESTION D'UN PROGRAMME DE RECOMPENSES BASE SUR UNE UNITE DE GESTION DE STOCK (UGS)
Application: WO 2004US30308 20040915 (PCT/WO US2004030308)

16/AN,AZ,TI/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

01137855
METHOD AND SYSTEM FOR PROTECTING AGAINST UNAUTHORIZED MODIFICATION OF PRODUCTS
PROCEDE ET SYSTEME PERMETTANT DE PROTEGER DES PRODUITS CONTRE TOUTE MODIFICATION NON AUTORISEE
Application: WO 2003IB6369 20031219 (PCT/WO IB03006369)

16/AN,AZ, TI/11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

01004211
**SYSTEM AND METHOD FOR FORECASTING MATERIAL REQUIREMENTS AND MANAGING THE
ACCESSIBILITY OF THE MATERIALS**
**SYSTÈME ET PROCEDE DE PRÉVISION DE BESOINS EN MATERIAUX ET DE GESTION DE
L'ACCÉSSIBILITÉ DE CES MATERIAUX**
Application: WO 2002US32762 20021016 (PCT/WO US02032762)

16/AN,AZ, TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00974191
A LEASE TRANSACTION MANAGEMENT AND ACCOUNTING SYSTEM
SYSTÈME DE GESTION D'OPÉRATIONS DE CRÉDIT-BAIL ET DE COMPTABILITÉ
Application: WO 2002US20487 20020628 (PCT/WO US0220487)

16/AN,AZ, TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00963611
**EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES**
**SYSTÈME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCÈS INTERNET
POUR SERVICES DE LOCATION DE VÉHICULES**
Application: WO 2001US51431 20011019 (PCT/WO US0151431)
Parent Application/Grant:
Related by Continuation to: US 2000694050 20001020 (CIP)

16/AN,AZ, TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00933152
**EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES**
**SYSTÈME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VÉHICULES**
Application: WO 2001US51437 20011019 (PCT/WO US0151437)
Parent Application/Grant:
Related by Continuation to: US 2000694050 20001020 (CIP)

16/AN,AZ, TI/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00802534
ANY-TO-ANY COMPONENT COMPUTING SYSTEM
SYSTÈME INFORMATIQUE A COMPOSANTS TOUTE CATÉGORIE
Application: WO 2000US31231 20001113 (PCT/WO US0031231)

16/AN,AZ, TI/16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00795116

A METHOD AND SYSTEM FOR AUTOMATICALLY STRUCTURING CONTENT FROM UNIVERSAL

MARKED-UP DOCUMENTS

**PROCEDE ET SYSTEME DE STRUCTURATION AUTOMATIQUE DE CONTENU A PARTIR DE
DOCUMENTS UNIVERSELLEN MARQUES**

Application: WO 2000IL648 20001012 (PCT/WO IL0000648)

16/AN,AZ, TI/17 (Item 17 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00467838

PARTIALLY USER-DEFINED COMPUTER TRANSPORTATION SYSTEM

SYSTEME DE TRANSPORT INFORMATISE DEFINI PARTIELLEMENT PAR L'UTILISATEUR

Application: WO 98US13063 19980616 (PCT/WO US9813063)

16/AN,AZ, TI/18 (Item 18 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00376923

STRUCTURED FOCUSED HYPertext DATA STRUCTURE

STRUCTURE DE DONNEES HYPERTEXTE ARTICULEE SUR LA STRUCTURATION

Application: WO 96IL131 19961023 (PCT/WO IL9600131)

16/AN,AZ, TI/19 (Item 19 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00293338

DATABASE USING TABLE ROTATION AND BIMAPPED QUERIES

BASE DE DONNEES A ROTATION DE TABLES ET A INTERROGATIONS EN MODE POINT

Application: WO 94US12074 19941024 (PCT/WO US9412074)

```

? show files;ds
File 2:INSPEC 1898-2006/Sep W3
    (c) 2006 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2006/Sep
    (c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2006/Sep 29
    (c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
    (c) 2006 The HW Wilson Co.
File 256:TecInfoSource 82-2006/Jan
    (c) 2006 Info.Sources Inc
File 474:New York Times Abs 1969-2006/Sep 27
    (c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Sep 27
    (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
    (c) 2002 The Gale Group

Set      Items      Description
S1      4466743      MAP OR MAPS OR MAPP??? OR COMPARE OR COMPARES OR COMPARED -
                  OR COMPAR? OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR
                  CORRELAT??? OR CORELAT??? OR JUXTAPOS? OR MATCH??? OR RELATE
                  OR RELATED OR RELATED OR RELATI??
S2      1875978      ITEM OR MERCHANDISE OR PRODUCT OR ARTICLE OR OBJECT OR COM-
                  MODITY OR STOCK
S3      2880589      ACCOUNT OR DEPARTMENT OR LEDGER OR CATEGORY OR DIVISION OR
                  PURCHASE OR AFFILIATION OR ORGANI?ATION?? OR BRANCH OR BILLING
                  OR GROUP
S4      2729945      CODE OR CODES OR CLASSIFICATION OR CLASSIFICATIONS OR IDEN-
                  TIFIER OR IDENTIFIERS OR SIGNAL OR SIGNALS OR INDICAT?R OR IN-
                  DICAT?RS OR FLAG OR FLAGS OR MARK OR MARKS OR MARKER OR MARKE-
                  RS OR NUMBER OR NUMBERS
S5      1409386      CHARACTER OR CHARACTERS OR SEQUENCE OR SEQUENCES OR STRING
                  OR STRINGS OR ALPHANUMERIC?? OR NUMERIC?? OR ID OR IDS OR KEY
                  OR KEYS OR STRING OR STRINGS
S6      3407585      VERIFY??? OR VERIFI? OR TEST OR TESTS OR VALIDAT? OR DETER-
                  MIN??? OR DETERMINATION OR CHECK??? OR CONFIRM??? OR CONFIRMA-
                  TION OR PROVE? OR PROVING OR AUTHENTICAT? OR CERTIFY??? OR CE-
                  RTIFI? OR SUBSTANTIAT?
S7      2356927      APPROV?? OR AUTHORI?ATION OR PERMISSION OR ALLOW? OR VALID
                  OR VALIDITY OR VALIDAT??? OR AFFIRM? OR ASSENT??? OR PERMIT OR
                  PERMITS OR PERMITT??? OR BILLING OR CHARGE OR CHARGES OR CHA-
                  RGED
S8      30792      S2 (3N) (S4 OR S5)
S9      61819      S3 (3N) (S4 OR S5)
S10     26       S1 (10N) S8 (10N) S9
S11     255397     S6 (5N) S7
S12     1        S10 (S) S11
S13     1        S10 AND S11
S14     93       S1 (S) S8 (S) S9
S15     2        S11 AND S14
S16     3723      S1 (10N) S4 (10N) S11
S17     36       S16 (10N) (S8 OR S9)
S18     26       S1 (10N) S8 (10N) S9
S19     63       S15 OR S17 OR S18
S20     45       S19 NOT PY>2000
S21     44       S20 NOT PD=20000908:20061031
S22     40       RD (unique items)

```

22/3,K/3 (Item 3 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07630566 INSPEC Abstract Number: C2000-08-6150N-022
Title: Alive and well: Jini technology today
Author(s): Waldo, J.
Journal: Computer vol.33, no.6 p.107-9
Publisher: IEEE Comput. Soc,
Publication Date: June 2000 Country of Publication: USA
CODEN: CPTRB4 ISSN: 0018-9162
SICI: 0018-9162(200006)33:6L.107:AWJT;1-2
Material Identity Number: C125-2000-006
U.S. Copyright Clearance Center Code: 0018-9162/2000/\$10.00
Language: English
Subfile: C
Copyright 2000, IEE

...Abstract: the Jini environment makes heavy use of Java's ability to move objects, including each **object**'s data and **code**, from one Java environment to another. The Java environment, with its portable bytecodes, dynamic loading, **code verification**, and security **allows** such an approach straightforwardly. The author discusses its core services, discovery protocol, device **connection** and system enhancement.

22/3,K/10 (Item 10 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06450702 INSPEC Abstract Number: B9701-6140C-727, C9701-5260B-421
Title: Automatic invoice interpretation: invoice structure analysis
Author(s): Kosiba, D.A.; Kasturi, R.
Author Affiliation: Dept. of Comput. Sci. & Eng., Pennsylvania State Univ., University Park, PA, USA
Conference Title: Proceedings of the 13th International Conference on Pattern Recognition Part vol.3 p.721-5 vol.3
Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA
Publication Date: 1996 Country of Publication: USA 4 vol.
(xxxi+976+xxix+922+xxxii+1008+xxix+788) pp.
ISBN: 0 8186 7282 X Material Identity Number: XX96-02867
U.S. Copyright Clearance Center Code: 1015-4851/96/\$5.00
Conference Title: Proceedings of 13th International Conference on Pattern Recognition
Conference Sponsor: Int. Assoc. Pattern Recognition
Conference Date: 25-29 Aug. 1996 Conference Location: Vienna, Austria
Language: English
Subfile: B C
Copyright 1996, IEE

...Abstract: line intersection features in the document as well as searching for possible keywords such as **item number**, quantity, total, etc. **Valid** keyword search regions are **determined** by a specialized **connected** -component analysis before any OCR is performed. The results of the keyword search and...

22/3,K/27 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01801163 ORDER NO: AADAA-I9940949

**PHARMACY INVENTORY MANAGEMENT IN MULTIHOSPITAL SYSTEMS: AN EXPLORATORY
STUDY OF OWNERSHIP AND INVENTORY MANAGEMENT PRACTICES ON EFFICIENCY**

Author: SEES, RALPH H.

Degree: PH.D.

Year: 1999

Corporate Source/Institution: THE PENNSYLVANIA STATE UNIVERSITY (0176)

Source: VOLUME 60/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3019. 260 PAGES

...to inefficiency are not conclusive across ownership categories.
Different measures were significant in each ownership **category**.

The number of **stock** -keeping units and the number of suppliers were inversely **related** to inefficiency for government and investor-owned hospital pharmacies, respectively, while the number of customer...

22/6/1 (Item 1 from file: 2)
08047732 INSPEC Abstract Number: A2001-21-2843-007, B2001-11-8220B-007
Title: QUABOX/CUBBOX code validation for the calculations of the Ignalina NPP 1st unit reactor core composition changes
Publication Date: 2000
Copyright 2001, IEE

22/6/2 (Item 2 from file: 2)
08035953 INSPEC Abstract Number: B2001-10-6120B-067
Title: Space-time group codes
Publication Date: 2000
Copyright 2001, IEE

22/6/3 (Item 3 from file: 2)
07630566 INSPEC Abstract Number: C2000-08-6150N-022
Title: Alive and well: Jini technology today
Publication Date: June 2000
Copyright 2000, IEE

22/6/4 (Item 4 from file: 2)
07541847 INSPEC Abstract Number: B2000-05-6140B-013, C2000-05-1260S-017
Title: A wreath product group approach to signal and image processing .II. Convolution, correlation, and applications
Publication Date: March 2000
Copyright 2000, IEE

22/6/5 (Item 5 from file: 2)
07306631 INSPEC Abstract Number: B1999-09-6120B-017
Title: Some results on product codes employed in Rayleigh fading channels
Publication Date: 1998
Copyright 1999, IEE

22/6/6 (Item 6 from file: 2)
07181453 INSPEC Abstract Number: B1999-04-6120B-146
Title: On performance of product codes employed in some typical Rayleigh fading channels
Publication Date: 1998
Copyright 1999, IEE

22/6/7 (Item 7 from file: 2)
07170451 INSPEC Abstract Number: B1999-04-1250-001
Title: Simple formula for AM-detector transfer factor
Publication Date: 21 Jan. 1999
Copyright 1999, IEE

22/6/8 (Item 8 from file: 2)
07129017 INSPEC Abstract Number: C1999-02-6110S-023
Title: On the validation of relative test complexity for object-oriented code
Publication Date: 1998
Copyright 1999, IEE

22/6/9 (Item 9 from file: 2)
06999824 INSPEC Abstract Number: B9809-6140C-756, C9809-5260B-371
Title: Self-organization of feature columns and its application to object classification
Publication Date: 1998
Copyright 1998, IEE

22/6/10 (Item 10 from file: 2)
06450702 INSPEC Abstract Number: B9701-6140C-727, C9701-5260B-421
Title: Automatic invoice interpretation: invoice structure analysis
Publication Date: 1996
Copyright 1996, IEE

22/6/11 (Item 11 from file: 2)
06226210 INSPEC Abstract Number: A9609-5250J-010, C9605-7320-063
Title: ZARYA code simulation of physical phenomena occurring in the compression and burn of spherical ICF target
Publication Date: 1995
Copyright 1996, IEE

22/6/12 (Item 12 from file: 2)
06145351 INSPEC Abstract Number: A9603-2875-052
Title: Modeling of neptunium (V) sorption behavior onto iron-containing minerals
Publication Date: 1995
Copyright 1995, IEE

22/6/13 (Item 13 from file: 2)
06101357 INSPEC Abstract Number: B9512-6250F-076
Title: Real-time testbed for assessing a CDMA-based system
Publication Date: Oct. 1995
Copyright 1995, IEE

22/6/14 (Item 14 from file: 2)
05879733 INSPEC Abstract Number: B9503-6140-198, C9503-1260-155
Title: Sampling frequency determination for undersampling of small bandwidth signals
Publication Date: Dec. 1994
Copyright 1995, FIZ Karlsruhe

22/6/15 (Item 15 from file: 2)
05630656 INSPEC Abstract Number: B9405-5230-019
Title: EMC compliance for intelligent wiring systems: twisted pair LANs and the new European EMC standards
Publication Date: 1993

22/6/16 (Item 16 from file: 2)
05031994 INSPEC Abstract Number: B9201-5100-005
Title: Field theoretical analysis of microwave ovens
Publication Date: 1991

22/6/17 (Item 17 from file: 2)

04937166 INSPEC Abstract Number: B91052318
Title: Frequency diversity propagation measurements for an indoor 60 GHz mobile radio link
Publication Date: 1991

22/6/18 (Item 18 from file: 2)
04710792 INSPEC Abstract Number: B90064118
Title: Methods and formulas for computer simulation studies of the performance of error-correcting codes for the North American Basic Teletext System (NABTS)
Publication Date: June 1990

22/6/19 (Item 19 from file: 2)
04442442 INSPEC Abstract Number: C89055039
Title: Towards a topological view of databases
Publication Date: 1989

22/6/20 (Item 20 from file: 2)
04074707 INSPEC Abstract Number: B88015047, C88013144
Title: PC local area networks: a snapshot of market trends
Publication Date: 26 Oct. 1987

22/6/21 (Item 21 from file: 2)
02943351 INSPEC Abstract Number: A82108083
Title: Experimental results of coupled fluid-structure interactions during blowdown of the HDR-vessel and comparisons with pre- and post-test predictions
Publication Date: 1982

22/6/22 (Item 22 from file: 2)
02629375 INSPEC Abstract Number: C81005409
Title: Comparing load & go and link/load compiler organizations
Publication Date: 1980

22/6/23 (Item 23 from file: 2)
02383806 INSPEC Abstract Number: B79035381
Title: SSR signal improvement procedures
Publication Date: 1978

22/6/24 (Item 24 from file: 2)
02118171 INSPEC Abstract Number: B77042635
Title: Analysis of signals at the output of a dispersive four-terminal network with triangular pulses applied to the input
Publication Date: May 1977

22/6/25 (Item 25 from file: 2)
01442075 INSPEC Abstract Number: A72072546
Title: The atom-molecule reaction D+H_{sub} 2 / to HD+H studied by molecular beams
Publication Date: Feb. 1972

22/6/26 (Item 26 from file: 2)
01237307 INSPEC Abstract Number: B71010916
Title: Encoding and decoding cyclic code groups
Publication Date: Oct. 1970

22/6/27 (Item 1 from file: 35)
01801163 ORDER NO: AADAA-I9940949
PHARMACY INVENTORY MANAGEMENT IN MULTIHOSPITAL SYSTEMS: AN EXPLORATORY STUDY OF OWNERSHIP AND INVENTORY MANAGEMENT PRACTICES ON EFFICIENCY
Year: 1999

22/6/28 (Item 2 from file: 35)
01593870 ORDER NO: AAD97-31164
USING RELATIVE COMPLEXITY TO ALLOCATE RESOURCES IN GRAY BOX TESTING OF OBJECT-ORIENTED CODE (RESOURCE ALLOCATION)
Year: 1997

22/6/29 (Item 3 from file: 35)
01567251 ORDER NO: AAD97-23947
THE IDENTIFICATION OF ALCOHOLISM: A PRELIMINARY STUDY OF AN MMPI ALCOHOLISM INDEX (VIETNAM VETERANS)
Year: 1996

22/6/30 (Item 4 from file: 35)
01508877 ORDER NO: AAD96-34149
PREDICTIVE DISCRIMINANT ANALYSIS VERSUS LOGISTIC REGRESSION FOR TWO-GROUP CLASSIFICATION PROBLEMS IN EDUCATIONAL SETTINGS
Year: 1996

22/6/31 (Item 5 from file: 35)
01447329 ORDER NO: AADAA-I9536969
IMPROVED MODELS OF SOFTWARE QUALITY (PROCESS CONTROL)
Year: 1995

22/6/32 (Item 6 from file: 35)
01383236 ORDER NO: AAD95-01316
LEGITIMATION, POPULATION DENSITY, AND FOUNDING RATES: THE INSTITUTIONALIZATION OF COMMERCIAL BIOTECHNOLOGY IN THE UNITED STATES, 1971-1989 (ORGANIZATIONAL THEORY)
Year: 1994

22/6/33 (Item 7 from file: 35)
01265172 ORDER NO: AAD81-20123
THE DERIVATION OF A PREDICTION EQUATION TO IDENTIFY POTENTIAL DROPOUTS AMONG STUDENTS INITIALLY ACCEPTED TO AN URBAN UNIVERSITY AS REMEDIAL STUDENTS
Year: 1981

22/6/34 (Item 8 from file: 35)
01176623 ORDER NO: AAD91-30799
PROMOTION STRATEGIES AND THE BOSTON CONSULTING GROUP PRODUCT PORTFOLIO IN THE ETHICAL PHARMACEUTICAL INDUSTRY

Year: 1991

22/6/35 (Item 9 from file: 35)
0993035 ORDER NO: AAD88-05989

A MACROECONOMETRIC MODEL FOR THE EGYPTIAN ECONOMY SPECIFICATION, ESTIMATION
AND SIMULATION UNDER ALTERNATIVE PRINCIPLES OF ECONOMIC REGULATIONS

Year: 1987

22/6/36 (Item 10 from file: 35)
853598 ORDER NO: AAD84-16480

COMPUTER ADMINISTERED INDIVIDUALIZED PSYCHOLOGICAL TESTING: A FEASIBILITY
STUDY (MULTIPLE REGRESSION, MMPI)

Year: 1984

22/6/37 (Item 11 from file: 35)

808768 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

A STUDY OF THE SEQUENCE CATEGORY

Year: 1982

22/6/38 (Item 1 from file: 99)

2143181 H.W. WILSON RECORD NUMBER: BAST00040010

Stress and strain analysis of automated multistage FEM-simulation of
wiredrawing considering the backward force

20000500

22/6/39 (Item 2 from file: 99)

1998065 H.W. WILSON RECORD NUMBER: BAST98067925

What you CE is what you get

19980918

22/6/40 (Item 1 from file: 583)

00252020

REPORT ON CHARACTER MERCHANDISING

UK - REPORT ON CHARACTER MERCHANDISING

1 May 1986

```

? show files;ds
File 20:Dialog Global Reporter 1997-2006/Sep 29
(c) 2006 Dialog

Set      Items      Description
S1      10158334    MAP OR MAPS OR MAPP??? OR COMPARE OR COMPARES OR COMPARED -
                  OR COMPAR? OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR
                  CORRELAT??? OR CORELAT??? OR JUXTAPOS? OR MATCH??? OR RELATE
                  OR RELATES OR RELATED OR RELATI??
S2      8230494     ITEM OR MERCHANDISE OR PRODUCT OR ARTICLE OR OBJECT OR COM-
                  MODITY OR STOCK
S3      15911030    ACCOUNT OR DEPARTMENT OR LEDGER OR CATEGORY OR DIVISION OR
                  PURCHASE OR AFFILIATION OR ORGANI?ATION?? OR BRANCH OR BILLING
                  OR GROUP
S4      9955476     CODE OR CODES OR CLASSIFICATION OR CLASSIFICATIONS OR IDEN-
                  TIFIER OR IDENTIFIERS OR SIGNAL OR SIGNALS OR INDICAT?R OR IN-
                  DICAT?RS OR FLAG OR FLAGS OR MARK OR MARKS OR MARKER OR MARKE-
                  RS OR NUMBER OR NUMBERS
S5      4222787     CHARACTER OR CHARACTERS OR SEQUENCE OR SEQUENCES OR STRING
                  OR STRINGS OR ALPHANUMERIC?? OR NUMERIC?? OR ID OR IDS OR KEY
                  OR KEYS OR STRING OR STRINGS
S6      8034753     VERIFY??? OR VERIFI? OR TEST OR TESTS OR VALIDAT? OR DETER-
                  MIN??? OR DETERMINATION OR CHECK??? OR CONFIRM??? OR CONFIRMA-
                  TION OR PROVE? OR PROVING OR AUTHENTICAT? OR CERTIFY??? OR CE-
                  RTIFI? OR SUBSTANTIAT?
S7      10164720    APPROV?? OR AUTHORI?ATION OR PERMISSION OR ALLOW? OR VALID
                  OR VALIDITY OR VALIDAT??? OR AFFIRM? OR ASSENT??? OR PERMIT OR
                  PERMITS OR PERMITT??? OR BILLING OR CHARGE OR CHARGES OR CHA-
                  RGED
S8      130453      S2(3N)(S4 OR S5)
S9      288835      S3(3N)(S4 OR S5)
S10     93          S1(10N)S8(10N)S9
S11     340932      S6(5N)S7
S12     3           S10(S)S11
S13     720         S1(S)S8(S)S9
S14     68          S11(S)S13
S15     3           S14 NOT PY>2000
S16     3           S15 NOT PD=20000908:20061031
S17     3           RD  (unique items)

```

17/3,K/1

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

11814869 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ABF(R) Named in 50 Best Web Sites; Announces Comprehensive Site Redesign

PR NEWSWIRE

July 05, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1396

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... rate quotations, ABF uses detailed pricing information unique to a particular customer, providing quotations that **match** actual freight invoices. Most Internet rate inquiries are interactive, with instantaneous response. Some more complicated...

... applicable. -- Shipment Tracing through the ABF network, by carrier pro number, shipper bill of lading **number**, **purchase order number**, RMA **number** or other customer reference number. Specific shipment location and other information are continually updated. -- E...addition, customers can view and print various ABF documents, such as ABF's Common Carrier **permit** or Insurance **Certificate**. -- ABF ToolKit(TM), an innovative personal computer navigational aid. The ABF ToolKit is a desktop...

17/3,K/2

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

10558715 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ABF Freight System, Inc. Announces \$25 Trial Credit for Customer Use of New Web Site Tools

PR NEWSWIRE

April 13, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1397

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... rate quotations, ABF uses detailed pricing information unique to a particular customer, providing quotations that **match** actual freight invoices. Most Internet rate inquiries are interactive, with instantaneous response, including points in...

... user. -- Shipment Tracing through the ABF network, by carrier pro number, shipper bill of lading **number**, **purchase order number** or other customer reference number. Specific shipment location and other information are continually updated. -- E... addition, customers can view and print various ABF documents, such as ABF's Common Carrier **permit** or Insurance **Certificate**. -- An informative Resource Library including free rate calculation software, special service information, ABF's searchable...

17/3,K/3

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

02896786

Athletic Footwear Sales Boom at SportSite.com as Hundreds of Shoe Stores Close; World's Largest Online Sporting Goods Store Passes 1 Million Shopper Mark

BUSINESS WIRE

September 23, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 527

... solutions to match athletes' performance needs. Online shoppers at SportSite.com can shop by brand, **product category** or **key -word search** and select from more than 250 brands -- including Nike, Reebok, adidas, Airwalk, Callaway...

```

? show files;ds
File   9:Business & Industry(R) Jul/1994-2006/Sep 28
      (c) 2006 The Gale Group
File  15:ABI/Inform(R) 1971-2006/Sep 29
      (c) 2006 ProQuest Info&Learning
File 148:Gale Group Trade & Industry DB 1976-2006/Sep 29
      (c) 2006 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Sep 28
      (c) 2006 The Gale Group
File  75:TGG Management Contents(R) 86-2006/Sep W3
      (c) 2006 The Gale Group

Set      Items      Description
S1      5928648    MAP OR MAPS OR MAPP??? OR COMPARE OR COMPARES OR COMPARED -
                  OR COMPARI? OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR
                  CORRELAT??? OR CORELAT??? OR JUXTAPOS? OR MATCH??? OR RELATE
                  OR RELATES OR RELATED OR RELATI??
S2      10239150   ITEM OR MERCHANDISE OR PRODUCT OR ARTICLE OR OBJECT OR COM-
                  MODITY OR STOCK
S3      8961608    ACCOUNT OR DEPARTMENT OR LEDGER OR CATEGORY OR DIVISION OR
                  PURCHASE OR AFFILIATION OR ORGANI?ATION?? OR BRANCH OR BILLING
                  OR GROUP
S4      5658990    CODE OR CODES OR CLASSIFICATION OR CLASSIFICATIONS OR IDEN-
                  TIFIER OR IDENTIFIERS OR SIGNAL OR SIGNALS OR INDICAT?R OR IN-
                  DICAT?RS OR FLAG OR FLAGS OR MARK OR MARKS OR MARKER OR MARKE-
                  RS OR NUMBER OR NUMBERS
S5      2880456    CHARACTER OR CHARACTERS OR SEQUENCE OR SEQUENCES OR STRING
                  OR STRINGS OR ALPHANUMERIC?? OR NUMERIC?? OR ID OR IDS OR KEY
                  OR KEYS OR STRING OR STRINGS
S6      4712443    VERIFY??? OR VERIFI? OR TEST OR TESTS OR VALIDAT? OR DETER-
                  MIN??? OR DETERMINATION OR CHECK??? OR CONFIRM??? OR CONFIRMA-
                  TION OR PROVE? OR PROVING OR AUTHENTICAT? OR CERTIFY??? OR CE-
                  RTIFI? OR SUBSTANTIAT?
S7      5708958    APPROV?? OR AUTHORI?ATION OR PERMISSION OR ALLOW? OR VALID
                  OR VALIDITY OR VALIDAT??? OR AFFIRM? OR ASSENT??? OR PERMIT OR
                  PERMITS OR PERMITT??? OR BILLING OR CHARGE OR CHARGES OR CHA-
                  RGED
S8      214239     S2(3N)(S4 OR S5)
S9      258231     S3(3N)(S4 OR S5)
S10     335        S1(10N)S8(10N)S9
S11     395864    S6(5N)S7
S12     3          S10(S)S11
S13     322065    S2(5N)(S4 OR S5)
S14     387832    S3(5N)(S4 OR S5)
S15     1408       S1(S)S13(S)S14
S16     24          S11(S)S15
S17     442834    S6(7N)S7
S18     26          S15(S)S17
S19     1542       S11(10N)(S8 OR S9)
S20     41          S10(10N)(S6 OR S7)
S21     63          S16 OR S20
S22     46          S21 NOT PY>2000
S23     44          S22 NOT PD=20000908:20061031
S24     34          RD  (unique items)

```

24/3,K/4 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02018099 52852847
Case study on auditing in an electronic environment
Helms, Glenn L; Lilly, Fred L
CPA Journal v70n4 PP: 52-54 Apr 2000
ISSN: 0732-8435 JRNL CODE: CPA
WORD COUNT: 2209

...TEXT: to determine the extent to which generalized audit software can meet the following audit objectives:

- * **Determine** that all shipments are accounted for in the **billing records**.
- * **Account** for the **sequence of order numbers**.
- * **Compare product codes** and prices in order records and price files for agreement with billing records.
- * Recompute extensions...

24/3,K/5 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02017377 45532907
Automating bank audits
Kastner, Ryan
Internal Auditor v56n5 PP: 23-25 Oct 1999
ISSN: 0020-5745 JRNL CODE: IAU
WORD COUNT: 1320

...TEXT: represent valid options. We also check for accounts that contain excessive amounts of waived service **charges**.

DORMANT ACCOUNT TESTING **checks** the length of time an account has been inactive or dormant according to its **account status code**. In addition, it identifies those accounts that may meet the escheatment criteria based on the...state where the audit is being conducted. We generate a report of potentially dormant accounts, **compare** them to the bank's dormant report, and review any exceptions. On some systems, all...

...identify whether a product is programmed incorrectly if several exceptions are found within the same **product code**.

Based on the results of the automated testing, manual investigation may be required to further...

24/3,K/6 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01667233 03-18223
On the fly
Reid, Keith

AS/400 Systems Management v26n7 PP: 40-45 Jul 1998
ISSN: 1086-881X JRNL CODE: SSW
WORD COUNT: 1659

...TEXT: manager of OEM relationships for electronic forms company JetForm, Duluth, Ga. "With the number of **checks** moving through banks, it's virtually impossible to do signature **comparisons**. Most banks look at paper **stock**, **account numbers**, **account** activity and balances. The bottom line is that banks have little real liability where fraudulent...

24/3,K/7 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01584590 02-35579
Reengineering: Internal controls are more important than ever before
Daly, Bonita A
Journal of Applied Business Research v14n1 PP: 19-27 Winter 1997/1998
ISSN: 0892-7626 JRNL CODE: JRH
WORD COUNT: 4371

...TEXT: the goods are returned to the vendor). When a receipt is recorded, the computer automatically **checks** the **purchase order number**, **supplier code**, **item** descriptions, and quantities entered by the receiving clerk. If the items **match** an outstanding order, a payment, based on preapproved prices, is generated.

The reengineered process makes...

24/3,K/9 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01422503 00-73490
The accountant and computer security
Qureshi, Anique A; Siegel, Joel G
National Public Accountant v42n3 PP: 12-15+ May 1997
ISSN: 0027-9978 JRNL CODE: NPA
WORD COUNT: 5160

...TEXT: verifies the accuracy of a critical field in a record by requiring that a data **item** is entered twice. A **valid code check compares** a **classification** (e.g., asset **account number**) or transaction **code** (e.g., credit sale entry) to a master list of **account** (master file reference) or transaction **codes**. Input controls include rejecting, correcting and resubmitting data that were initially wrong or perhaps not properly authorized. Character **validation tests** may also be programmed to check input data fields for alpha numerics when they are...

24/3,K/12 (Item 10 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01112266 97-61660
Quality management practices worldwide: Convergence or divergence?
Yavas, Burhan F
Quality Progress v28n10 PP: 57-61 Oct 1995

ISSN: 0033-524X JRNL CODE: QPR
WORD COUNT: 2950

...TEXT: 100 responses from the 13 U.S. firms were combined and treated as a second **group**. **Group numerical** averages for each **item** were calculated. These averages were then **correlated** between the two groups. Between-group t- **tests** were also done on all 33 items. These t-tests helped determine whether the two...

24/3,K/15 (Item 13 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00721915 93-71136
Building business and application systems with the Retail Application Architecture
Stecher, Peter
IBM Systems Journal v32n2 PP: 278-306 1993
ISSN: 0018-8670 JRNL CODE: ISY
WORD COUNT: 14914

...TEXT: relationships and cardinalities. For instance, the relationships "buys," "sells," and "manufactures" between the entities of **organizational unit** and **product signal** that the retailer not only trades in but also manufactures products. Cardinalities define business rules...

...shell it structures a space, the space of activities in a retail enterprise. But it **allows** the inner space to be filled with a great variety of detailed procedures about which...

...Hence, they do not appear in the RAA data model.

Entities in the data model **relate** to the informational aspect of objects in the business. The RAA entity/relationship models are...the entities that make up these resources. For example, we "broke up" product into base **item**, **item variant**, **item classification**, **item group**, etc.

To get some order into the set of entities, and also to help in...

24/3,K/16 (Item 14 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00698721 93-47942
Late adoption of the multidivisional form by large U.S. corporations: Institutional, political and economic accounts
Palmer, Donald A; Jennings, P Devereaux; Zhou, Xueguang
Administrative Science Quarterly v38n1 PP: 100-131 Mar 1993
ISSN: 0001-8392 JRNL CODE: ASQ
WORD COUNT: 14671

...TEXT: primarily produced, obtained from the Center for Research in Stock Prices' 1991 NYSE/AMEX Master **Stock File**, were translated into IO **codes** using the Bureau of the Budget's Standard Industrial **Classification Manual** (1967, 1972) and the **Department** of Commerce's Survey of Current Business (1969). Burt (1986) defined an IO sector's structural autonomy to be inversely **related** to the aggregate supplier/consumer constraint to which it was subject and directly **related** to industrial concentration

within the sector and the interaction of concentration and aggregate constraint. An...

...associated with the 4-digit SIC industries encompassed by the sector. A detailed elaboration and **validation** of these IO sector measures can be found in Burt (1988). Age was measured by...

24/3,K/17 (Item 15 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00657418 93-06639

Inventory Management for Improved Profitability

Anonymous

Chain Store Age Executive v68n12 (Section 2) PP: 3-19 Dec 1992

ISSN: 0193-1199 JRNL CODE: CSA

WORD COUNT: 5969

...TEXT: by 71% and 57%/a respectively). In addition, 36% are recording retail prices and 33% **department** or merchandise class numbers.

As for how price is being obtained, 33% say they are...inventory process, 88% are recording merchandise quantities, 72% SKU numbers only, 53% retail prices, 38% **department** or **merchandise** class **numbers** and 5% cost of goods only. In addition, 35% are obtaining retail prices on product...being recorded during the actual inventory counts includes retail prices (by 79%); merchandise quantities (60%), **department** or **merchandise** class **numbers** (51%), cost of goods (9%) and SKU numbers (3%).

DRUG STORES

Drug store retailers as 69% the cost of goods, and 62% **department** or **merchandise** class **numbers**. The schedule used by 86% is a compressed time span over a few days, although...

...gathering of this data. However, only 68% are recording SKU numbers with far fewer recording **department** or **merchandise** class **numbers** (27%), retail prices (18%), or cost of goods (18%). Prices are being obtained primarily as...

24/3,K/29 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2006 The Gale Group. All rts. reserv.

04868341 SUPPLIER NUMBER: 08906532 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Implications of category management for GM/HBC. (general merchandise, health and beauty care product merchandising)

Mathews, Ryan

Grocery Marketing, v56, n8, p36(3)

August, 1990

ISSN: 0888-0360 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1924 LINE COUNT: 00161

... Geodemographic data can be useful in the following areas: placing departments in traffic flow; allocating **relative** space by department; allocating **relative** space by product **category**; new item authorization; determining the **number** of brands carried per **category**, the **number** of items carried per brand and the **number** of facings per

item or category ; deciding how much space a category should receive in the weekly store ad; **determining** in-store display **authorization** ; and evaluating in-store sampling programs."

Syndicated research, the by-product of research services sold...

24/3,K/31 (Item 12 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

02180550 SUPPLIER NUMBER: 03544595 (USE FORMAT 7 OR 9 FOR FULL TEXT)
An inventory control and money management system that works.
Manus, Connie
Medical Laboratory Observer, v16, p63(5)
Dec, 1984
ISSN: 0580-7247 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1836 LINE COUNT: 00141

... each component in turn.

Card file. There's an index card for each item or **related** group of items that we order, listing the vendor, **item number**, price and the date it became effective, and the **account number** to which the expenditure is **charged**. We update the file when vendors, supplies, or prices change, or when we purchase a...

24/6/1 (Item 1 from file: 9)
02128394 Supplier Number: 25665505 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Raleigh, N.C.-Area Theater Company Raises \$19 Million in Funding
April 11, 2000
WORD COUNT: 476

24/6/2 (Item 2 from file: 9)
01278271 Supplier Number: 23907507
Unwired Planet Inc
May 26, 1997
WORD COUNT: 71

24/6/3 (Item 1 from file: 15)
02397963 117540019
USE FORMAT 7 OR 9 FOR FULL TEXT
Strategic and operational planning attitudinal changes and the survival and growth of business start-ups revisited Management training matters
1998
WORD COUNT: 11728

24/6/4 (Item 2 from file: 15)
02018099 52852847
USE FORMAT 7 OR 9 FOR FULL TEXT
Case study on auditing in an electronic environment
Apr 2000 LENGTH: 3 Pages
WORD COUNT: 2209

24/6/5 (Item 3 from file: 15)
02017377 45532907
USE FORMAT 7 OR 9 FOR FULL TEXT
Automating bank audits
Oct 1999 LENGTH: 3 Pages
WORD COUNT: 1320

24/6/6 (Item 4 from file: 15)
01667233 03-18223
USE FORMAT 7 OR 9 FOR FULL TEXT
On the fly
Jul 1998 LENGTH: 5 Pages
WORD COUNT: 1659

24/6/7 (Item 5 from file: 15)
01584590 02-35579
USE FORMAT 7 OR 9 FOR FULL TEXT
Reengineering: Internal controls are more important than ever before
Winter 1997/1998 LENGTH: 9 Pages
WORD COUNT: 4371

24/6/8 (Item 6 from file: 15)
01438985 00-89972
USE FORMAT 7 OR 9 FOR FULL TEXT
Learning effect in multinational diffusion of consumer durables: An exploratory investigation

Summer 1997 LENGTH: 15 Pages
WORD COUNT: 11265

24/6/9 (Item 7 from file: 15)
01422503 00-73490
USE FORMAT 7 OR 9 FOR FULL TEXT

The accountant and computer security
May 1997 LENGTH: 9 Pages
WORD COUNT: 5160

24/6/10 (Item 8 from file: 15)
01186402 98-35797
USE FORMAT 7 OR 9 FOR FULL TEXT
Getting more from your business to business direct marketing
Feb 1996 LENGTH: 4 Pages
WORD COUNT: 2476

24/6/11 (Item 9 from file: 15)
01132931 97-82325
USE FORMAT 7 OR 9 FOR FULL TEXT
Scrubbing dirty data
Dec 18, 1995 LENGTH: 3 Pages
WORD COUNT: 2563

24/6/12 (Item 10 from file: 15)
01112266 97-61660
USE FORMAT 7 OR 9 FOR FULL TEXT
Quality management practices worldwide: Convergence or divergence?
Oct 1995 LENGTH: 5 Pages
WORD COUNT: 2950

24/6/13 (Item 11 from file: 15)
00955314 96-04707
USE FORMAT 7 OR 9 FOR FULL TEXT
CTFA Scientific Conference assays regulatory problems
Dec 1994 LENGTH: 5 Pages
WORD COUNT: 2519

24/6/14 (Item 12 from file: 15)
00760722 94-10114
USE FORMAT 7 OR 9 FOR FULL TEXT
Introducing concurrency to a sequential language
Sep 1993 LENGTH: 14 Pages
WORD COUNT: 6381

24/6/15 (Item 13 from file: 15)
00721915 93-71136
USE FORMAT 7 OR 9 FOR FULL TEXT
Building business and application systems with the Retail Application Architecture
1993 LENGTH: 29 Pages
WORD COUNT: 14914

24/6/16 (Item 14 from file: 15)
00698721 93-47942

USE FORMAT 7 OR 9 FOR FULL TEXT

**Late adoption of the multidivisional form by large U.S. corporations:
Institutional, political and economic accounts**
Mar 1993 LENGTH: 32 Pages
WORD COUNT: 14671

24/6/17 (Item 15 from file: 15)
00657418 93-06639

USE FORMAT 7 OR 9 FOR FULL TEXT

Inventory Management for Improved Profitability
Dec 1992 LENGTH: 17 Pages
WORD COUNT: 5969

24/6/18 (Item 16 from file: 15)
00366601 87-25435
Medical Technology Losses
Jun 1987 LENGTH: 4 Pages

24/6/19 (Item 17 from file: 15)
00090189 79-05079

On the Measurement of Purchase Data: Surveys Versus Purchase Diaries
Feb. 1979

24/6/20 (Item 1 from file: 148)
0019717513 SUPPLIER NUMBER: 53561189 (USE FORMAT 7 OR 9 FOR FULL TEXT)
BEA SYSTEMS: BEA WebLogic wins prestigious Crossroads 99 A-List award.
Jan 12, 1999
WORD COUNT: 1111 LINE COUNT: 00095

24/6/21 (Item 2 from file: 148)
11767954 SUPPLIER NUMBER: 57795765 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The accountant and computer security. (accountants must ensure security of computer systems against internal or external threats) (Cover Story)
May, 1997
WORD COUNT: 5885 LINE COUNT: 00501

24/6/22 (Item 3 from file: 148)
10359168 SUPPLIER NUMBER: 20979199 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NetCentric strengthens IP fax platform. (FaxStorm fax software) (Product Announcement)
July 27, 1998
WORD COUNT: 372 LINE COUNT: 00033

24/6/23 (Item 4 from file: 148)
10355007 SUPPLIER NUMBER: 20971914 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Making Energy Efficiency a Procurement Priority.
July, 1998
WORD COUNT: 2403 LINE COUNT: 00225

24/6/24 (Item 5 from file: 148)
09293145 SUPPLIER NUMBER: 19033707 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Compliance inspections and examinations by the Securities and Exchange Commission.

Nov, 1996
WORD COUNT: 19434 LINE COUNT: 01635

24/6/25 (Item 6 from file: 148)
08934338 SUPPLIER NUMBER: 18603715 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Software helps buyers manage purchasing card programs. (P-Card Solution from Credit Card Solutions Inc.)
August 15, 1996
WORD COUNT: 539 LINE COUNT: 00049

24/6/26 (Item 7 from file: 148)
08345957 SUPPLIER NUMBER: 17908090 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Scrubbing dirty data. (cleaning up legacy data) (includes vendor directory) (Technology Information)
Dec 18, 1995
WORD COUNT: 2651 LINE COUNT: 00221

24/6/27 (Item 8 from file: 148)
07813199 SUPPLIER NUMBER: 17015408 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Taking stock of corporate benchmarking practices: panacea or Pandora's box?
Spring, 1995
WORD COUNT: 8170 LINE COUNT: 00688

24/6/28 (Item 9 from file: 148)
05417667 SUPPLIER NUMBER: 11045487 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Object-oriented systems analysis: a methodology for the 1990s.
July, 1991
WORD COUNT: 1605 LINE COUNT: 00130

24/6/29 (Item 10 from file: 148)
04868341 SUPPLIER NUMBER: 08906532 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Implications of category management for GM/HBC. (general merchandise, health and beauty care product merchandising)
August, 1990
WORD COUNT: 1924 LINE COUNT: 00161

24/6/30 (Item 11 from file: 148)
03484524 SUPPLIER NUMBER: 06419507 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The new language lexicon for retailers. (technical language related to Quick Response) (Retail Technology and Operations supplement) (glossary)
March 7, 1988
WORD COUNT: 1551 LINE COUNT: 00127

24/6/31 (Item 12 from file: 148)
02180550 SUPPLIER NUMBER: 03544595 (USE FORMAT 7 OR 9 FOR FULL TEXT)
An inventory control and money management system that works.
Dec, 1984
WORD COUNT: 1836 LINE COUNT: 00141

24/6/32 (Item 1 from file: 275)
02422508 SUPPLIER NUMBER: 63601446 (USE FORMAT 7 OR 9 FOR FULL TEXT)
In Support of CRM. (Technology Information)
June 26, 2000
WORD COUNT: 1808 LINE COUNT: 00153

24/6/33 (Item 2 from file: 275)
01619647 SUPPLIER NUMBER: 14359420 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Introducing concurrency to a sequential language. (usage of class libraries with Eiffel program development software) (includes related glossary of terms) (one of eight articles on concurrent object-oriented programming; special issue) (Technical)
Sept, 1993
WORD COUNT: 6490 LINE COUNT: 00551

24/6/34 (Item 3 from file: 275)
01438522 SUPPLIER NUMBER: 10846860 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Product listings.
May-June, 1991
WORD COUNT: 7516 LINE COUNT: 00672

```

? show files;ds
File 16:Gale Group PROMT(R) 1990-2006/Sep 28
    (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
    (c) 1999 The Gale Group
File 476:Financial Times Fulltext 1982-2006/Sep 30
    (c) 2006 Financial Times Ltd
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Sep 28
    (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Sep 29
    (c) 2006 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2006/Sep 28
    (c) 2006 The Gale Group
File 634:San Jose Mercury Jun 1985-2006/Sep 28
    (c) 2006 San Jose Mercury News

```

Set	Items	Description
S1	7279145	MAP OR MAPS OR MAPP??? OR COMPARE OR COMPARES OR COMPARED - OR COMPAR? OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR CORRELAT??? OR CORELAT??? OR JUXTAPOS? OR MATCH??? OR RELATE OR RELATED OR RELATED OR RELATI??
S2	10741965	ITEM OR MERCHANDISE OR PRODUCT OR ARTICLE OR OBJECT OR COM- MODITY OR STOCK
S3	11617682	ACCOUNT OR DEPARTMENT OR LEDGER OR CATEGORY OR DIVISION OR PURCHASE OR AFFILIATION OR ORGANI?ATION?? OR BRANCH OR BILLING OR GROUP
S4	6672125	CODE OR CODES OR CLASSIFICATION OR CLASSIFICATIONS OR IDEN- TIFIER OR IDENTIFIERS OR SIGNAL OR SIGNALS OR INDICAT?R OR IN- DICAT?RS OR FLAG OR FLAGS OR MARK OR MARKS OR MARKER OR MARKE- RS OR NUMBER OR NUMBERS
S5	3140451	CHARACTER OR CHARACTERS OR SEQUENCE OR SEQUENCES OR STRING OR STRINGS OR ALPHANUMERIC?? OR NUMERIC?? OR ID OR IDS OR KEY OR KEYS OR STRING OR STRINGS
S6	5531283	VERIFY??? OR VERIFI? OR TEST OR TESTS OR VALIDAT? OR DETER- MIN??? OR DETERMINATION OR CHECK??? OR CONFIRM??? OR CONFIRMA- TION OR PROVE? OR PROVING OR AUTHENTICAT? OR CERTIFY??? OR CE- RTIFI? OR SUBSTANTIAT?
S7	7487361	APPROV?? OR AUTHORI?ATION OR PERMISSION OR ALLOW? OR VALID OR VALIDITY OR VALIDAT?? OR AFFIRM? OR ASSENT?? OR PERMIT OR PERMITS OR PERMITT??? OR BILLING OR CHARGE OR CHARGES OR CHA- RGED
S8	173788	S2(3N)(S4 OR S5)
S9	268280	S3(3N)(S4 OR S5)
S10	196	S1(10N)S8(10N)S9
S11	441388	S6(5N)S7
S12	0	S10(S)S11
S13	276090	S2(5N)(S4 OR S5)
S14	393944	S3(5N)(S4 OR S5)
S15	931	S1(20N)S13(20N)S14
S16	2	S11(S)S15
S17	1354	S11(10N)(S8 OR S9)
S18	10	S10(10N)(S6 OR S7)
S19	20	S10(S)(S6 OR S7)
S20	68	S10(2S)(S6 OR S7)
S21	70	S16 OR S20
S22	49	S21 NOT PY>2000
S23	48	S22 NOT PD=20000908:20061031
S24	32	RD (unique items)

24/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

07049546 Supplier Number: 58229946 (USE FORMAT 7 FOR FULLTEXT)
'Two heads are better than one.'.(includes related article)(vendor-managed inventory and collaborative planning, forecasting and replenishment)
Radice Carol
Grocery Headquarters, v65, n1, p49(5)
Jan 1, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 3776

... initiatives, "We improved the store in-stock position, reduced inventory needed to maintain high in- stock levels, reduced the number of deliveries we had, and were able to consolidate the number of purchase orders and invoices we produced. We were also able to better coordinate shipping and receiving schedules and focus on improving the material handling process, as well as...

...says. "This, in turn, will offer us a better view of our demand horizon to allow us to determine how much inventory is needed and what the plant capacity is, and share the information...

24/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

07043890 Supplier Number: 57643843 (USE FORMAT 7 FOR FULLTEXT)
A QA/QC paperwork solution.
Venner, Allison R.
American Machinist, v143, n1, p60
Jan, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1358

... search and a full search.
No more hide and seek
The simple search routine locates certificates and documents quickly and easily. Users just enter a few details from the sales order form or pick ticket. As the various item numbers are entered, the program automatically matches and displays the appropriate product descriptions.
Once located, all relevant information such as item number, item description, heat number, purchase order number, vendor, and document type are then displayed in the same order as shown on the...

...When faxing, a cover page listing the item numbers and heat number of each relevant certificate is automatically prepared. Cover pages can be tailored by selecting customer names from the master...

24/3,K/20 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

04070985 Supplier Number: 45927287 (USE FORMAT 7 FOR FULLTEXT)
DATABASE AMERICA AND ETAK INTRODUCE PROFITZONE ; Innovative Windows-based

software links mapping technology with business demographics to create powerful marketing and customer service tool.
Business Wire, p11101210
Nov 10, 1995
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 671

... out in early '96) offers a wide array of data attributes, including: name, address, telephone **number**, employee size, **stock exchange information**, sales volume, Fortune company indicator, SIC **code number**, headquarters vs. **branch** location, executive contact name and title. **Maps** are searchable at the street level. Hotlinks provide instant updating of information even in mid...

...new sites. Searches can be saved for future reference. Using DriveCalc(TM), sales managers can **determine** drive-times between customers to better plan turnaround times.

"ProfitZone(TM)'s open architecture design...

24/3, K/25 (Item 25 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

02670005 Supplier Number: 43561592 (USE FORMAT 7 FOR FULLTEXT)
CA SHIPS NEW ACCPAC BPI INTEGRATED ACCOUNTING
News Release, p1
Jan 4, 1993
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 857

... procedure is very fast and easy to use. ACCPAC BPI Integrated Accounting is an excellent product ."

KEY FEATURES

* The General **Ledger** component provides the power to produce customized financial statements and reports that include **comparisons** of actual budget and historical data from any general ledger account. In addition, the General Ledger **allows** for multi-period processing with up to 10 open accounting periods. Other features include an...

24/6/1 (Item 1 from file: 16)
07342772 Supplier Number: 61834753 (USE FORMAT 7 FOR FULLTEXT)
Category Management: Unlock the full profit potential.
April, 2000
Word Count: 4061

24/6/2 (Item 2 from file: 16)
07191778 Supplier Number: 61399029 (USE FORMAT 7 FOR FULLTEXT)
American Coin Merchandising Announces Results for Fourth Quarter and Year.
April 7, 2000
Word Count: 1035

24/6/3 (Item 3 from file: 16)
07126633 Supplier Number: 60375218 (USE FORMAT 7 FOR FULLTEXT)
BarPoint.com Announces First Charter Category Sponsors for Mobile and Internet UPC Product Information and Shopping Service.
March 21, 2000
Word Count: 988

24/6/4 (Item 4 from file: 16)
07049546 Supplier Number: 58229946 (USE FORMAT 7 FOR FULLTEXT)
'Two heads are better than one.'.(includes related article) (vendor-managed inventory and collaborative planning, forecasting and replenishment)
Jan 1, 1999
Word Count: 3776

24/6/5 (Item 5 from file: 16)
07043890 Supplier Number: 57643843 (USE FORMAT 7 FOR FULLTEXT)
A QA/QC paperwork solution.
Jan, 1999
Word Count: 1358

24/6/6 (Item 6 from file: 16)
06596392 Supplier Number: 55584988 (USE FORMAT 7 FOR FULLTEXT)
Requisite Technology Receives SAP Business-to-Business Procurement Interface Certification.
August 30, 1999
Word Count: 591

24/6/7 (Item 7 from file: 16)
06362498 Supplier Number: 54711653 (USE FORMAT 7 FOR FULLTEXT)
WMS and MRP II: high-tech, fast-paced manufacturing.(includes relate articles) (warehouse management software; material requirements planning)
May, 1999
Word Count: 2044

24/6/8 (Item 8 from file: 16)
06262950 Supplier Number: 54341573 (USE FORMAT 7 FOR FULLTEXT)
The Banc Stock Group, Inc. Moves to Nasdaq SmallCap Market.
April 12, 1999
Word Count: 530

24/6/9 (Item 9 from file: 16)
06199871 Supplier Number: 54135201 (USE FORMAT 7 FOR FULLTEXT)
Yahoo Offering Online Coupons To Shoppers 03/16/99.
March 16, 1999
Word Count: 434

24/6/10 (Item 10 from file: 16)
06180852 Supplier Number: 54055108 (USE FORMAT 7 FOR FULLTEXT)
THE MILLENNIUM BUG.
Jan, 1999
Word Count: 4318

24/6/11 (Item 11 from file: 16)
06171787 Supplier Number: 54017801 (USE FORMAT 7 FOR FULLTEXT)
MULTIFAMILY HOUSING STARTS FORECAST.
Jan, 1999
Word Count: 1381

24/6/12 (Item 12 from file: 16)
05740856 Supplier Number: 50220983 (USE FORMAT 7 FOR FULLTEXT)
NetCentric strengthens IP fax platform
July 27, 1998
Word Count: 346

24/6/13 (Item 13 from file: 16)
05736167 Supplier Number: 50215651 (USE FORMAT 7 FOR FULLTEXT)
Making Energy Efficiency a Procurement Priority
July, 1998
Word Count: 2290

24/6/14 (Item 14 from file: 16)
05605917 Supplier Number: 48482666 (USE FORMAT 7 FOR FULLTEXT)
Head to Head Lycos Online Gaming Action Free One-on-One and Multi-Player Game Site Launched.
May 14, 1998
Word Count: 705

24/6/15 (Item 15 from file: 16)
04959791 Supplier Number: 47287568 (USE FORMAT 7 FOR FULLTEXT)
Mark Twain's First Quarter Earnings Increase 17.1 Percent to \$14.7 Million, Setting 24th Consecutive Quarterly Record
April 10, 1997
Word Count: 1318

24/6/16 (Item 16 from file: 16)
04699269 Supplier Number: 46917264 (USE FORMAT 7 FOR FULLTEXT)
Mixed-NOS metering debuts: On Technology helps NetWare/NT shops manage licenses
Nov 25, 1996
Word Count: 262

24/6/17 (Item 17 from file: 16)

04579709 Supplier Number: 46732431 (USE FORMAT 7 FOR FULLTEXT)
OpenDoc jumps for Java
Sept 23, 1996
Word Count: 430

24/6/18 (Item 18 from file: 16)
04141118 Supplier Number: 46045498 (USE FORMAT 7 FOR FULLTEXT)
MARK TWAIN BANCSHARES ANNOUNCES 14.8% INCREASE IN QUARTERLY DIVIDEND
Jan 4, 1996
Word Count: 430

24/6/19 (Item 19 from file: 16)
04121129 Supplier Number: 46013653 (USE FORMAT 7 FOR FULLTEXT)
Scrubbing dirty data: Getting data squeaky clean
Dec 18, 1995
Word Count: 2596

24/6/20 (Item 20 from file: 16)
04070985 Supplier Number: 45927287 (USE FORMAT 7 FOR FULLTEXT)
DATABASE AMERICA AND ETAK INTRODUCE PROFITZONE ; Innovative Windows-based software links mapping technology with business demographics to create powerful marketing and customer service tool.
Nov 10, 1995
Word Count: 671

24/6/21 (Item 21 from file: 16)
04027747 Supplier Number: 45855379 (USE FORMAT 7 FOR FULLTEXT)
MARK TWAIN'S THIRD QUARTER EARNINGS INCREASE 17.9 PERCENT, SETTING 18TH CONSECUTIVE QUARTERLY RECORD
Oct 12, 1995
Word Count: 1653

24/6/22 (Item 22 from file: 16)
03435416 Supplier Number: 44786410 (USE FORMAT 7 FOR FULLTEXT)
VYCOR ANNOUNCE THREE NEW MODULES TO ITS TRUE CLIENT/SERVER HELP DESK SOLUTION, "DP UMBRELLA SQL"
June 27, 1994
Word Count: 495

24/6/23 (Item 23 from file: 16)
03086342 Supplier Number: 44204342 (USE FORMAT 7 FOR FULLTEXT)
TEST AND MEASUREMENT REPORT: SENSORS HELP MAKE ENVIROMAC(TM) A DESKTOP GREEN MACHINE
Nov, 1993
Word Count: 1017

24/6/24 (Item 24 from file: 16)
02670739 Supplier Number: 43562418 (USE FORMAT 7 FOR FULLTEXT)
Computer Associates delivers midrange package
Jan 4, 1993
Word Count: 441

24/6/25 (Item 25 from file: 16)
02670005 Supplier Number: 43561592 (USE FORMAT 7 FOR FULLTEXT)
CA SHIPS NEW ACCPAC BPI INTEGRATED ACCOUNTING
Jan 4, 1993
Word Count: 857

24/6/26 (Item 26 from file: 16)
02429677 Supplier Number: 43200630
Fibre-Optic Communication Industry Structure, 2-Industry Rpt.
August 1, 1992

24/6/27 (Item 27 from file: 16)
01186450 Supplier Number: 41358016 (USE FORMAT 7 FOR FULLTEXT)
IDS To Distribute Amgen Diagnostic Product Range In The UK
June, 1990
Word Count: 250

24/6/28 (Item 1 from file: 160)
02096485
Penney considers Telaction options
January 6, 1989

24/6/29 (Item 2 from file: 160)
01151265
Corporate communications: Staying in touch.
January, 1985

24/6/30 (Item 3 from file: 160)
00977107
Men's wear sales rose 6.
December 19, 1983

24/6/31 (Item 1 from file: 636)
01521429 Supplier Number: 42178103 (USE FORMAT 7 FOR FULLTEXT)
The Real Meaning of a Commodity Jurisdiction Determination for Encryption Software
June 28, 1991
Word Count: 461

24/6/32 (Item 2 from file: 636)
01062507 Supplier Number: 40627012 (USE FORMAT 7 FOR FULLTEXT)
HEALTH DEVICES SOURCEBOOK - (DIALOG - file 188)
Jan, 1989
Word Count: 319

? show files;ds
File 610:Business Wire 1999-2006/Sep 29
 (c) 2006 Business Wire.
File 613:PR Newswire 1999-2006/Sep 29
 (c) 2006 PR Newswire Association Inc
File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
File 13:BAMP 2006/Sep W3
 (c) 2006 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2006/Sep
 (c) 2006 CSA.
File 47:Gale Group Magazine DB(TM) 1959-2006/Sep 28
 (c) 2006 The Gale group
File 635:Business Dateline(R) 1985-2006/Sep 29
 (c) 2006 ProQuest Info&Learning
File 570:Gale Group MARS(R) 1984-2006/Sep 28
 (c) 2006 The Gale Group
File 387:The Denver Post 1994-2006/Sep 28
 (c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/Sep 29
 (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
 (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/Sep 28
 (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/Sep 28
 (c) 2006 Boston Globe
File 633:Phil.Inquirer 1983-2006/Sep 22
 (c) 2006 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2006/Sep 28
 (c) 2006 Newsday Inc.
File 640:San Francisco Chronicle 1988-2006/Sep 29
 (c) 2006 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2006/Sep 29
 (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/Sep 22
 (c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/Sep 28
 (c) 2006 USA Today
File 704:(Portland)The Oregonian 1989-2006/Sep 27
 (c) 2006 The Oregonian
File 713:Atlanta J/Const. 1989-2006/Sep 29
 (c) 2006 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2006/Sep 29
 (c) 2006 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2006/Sep 29
 (c) 2006 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2006/Sep 27
 (c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/Sep 28
 (c) 2006 St. Petersburg Times
File 476:Financial Times Fulltext 1982-2006/Sep 30
 (c) 2006 Financial Times Ltd
File 477:Irish Times 1999-2006/Sep 28
 (c) 2006 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2006/Sep 29
 (c) 2006 Times Newspapers
File 711:Independent(London) Sep 1988-2006/Sep 29
 (c) 2006 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2006/Sep 29

(c) 2006 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2006/Sep 29

(c) 2006

Set	Items	Description
S1	10760708	MAP OR MAPS OR MAPP??? OR COMPARE OR COMPARES OR COMPARED - OR COMPAR? OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR CORRELAT??? OR CORELAT??? OR JUXTAPOS? OR MATCH??? OR RELATE OR RELATES OR RELATED OR RELATI??
S2	9415381	ITEM OR MERCHANDISE OR PRODUCT OR ARTICLE OR OBJECT OR COM- MODITY OR STOCK
S3	16469064	ACCOUNT OR DEPARTMENT OR LEDGER OR CATEGORY OR DIVISION OR PURCHASE OR AFFILIATION OR ORGANI?ATION?? OR BRANCH OR BILLING OR GROUP
S4	11344063	CODE OR CODES OR CLASSIFICATION OR CLASSIFICATIONS OR IDEN- TIFIER OR IDENTIFIERS OR SIGNAL OR SIGNALS OR INDICAT?R OR IN- DICAT?RS OR FLAG OR FLAGS OR MARK OR MARKS OR MARKER OR MARKE- RS OR NUMBER OR NUMBERS
S5	5402905	CHARACTER OR CHARACTERS OR SEQUENCE OR SEQUENCES OR STRING OR STRINGS OR ALPHANUMERIC?? OR NUMERIC?? OR ID OR IDS OR KEY OR KEYS OR STRING OR STRINGS
S6	9711035	VERIFY??? OR VERIFI? OR TEST OR TESTS OR VALIDAT? OR DETER- MIN??? OR DETERMINATION OR CHECK??? OR CONFIRM??? OR CONFIRMA- TION OR PROVE? OR PROVING OR AUTHENTICAT? OR CERTIFY??? OR CE- RTIFI? OR SUBSTANTIAT?
S7	11785198	APPROV?? OR AUTHORITYACTION OR PERMISSION OR ALLOW? OR VALID OR VALIDITY OR VALIDAT??? OR AFFIRM? OR ASSENT??? OR PERMIT OR PERMITS OR PERMITT??? OR BILLING OR CHARGE OR CHARGES OR CHA- RGED
S8	168189	S2(3N)(S4 OR S5)
S9	298777	S3(3N)(S4 OR S5)
S10	203	S1(10N)S8(10N)S9
S11	460488	S6(5N)S7
S12	1	S10(S)S11
S13	25	S10(S)(S6 OR S7)
S14	269655	S2(5N)(S4 OR S5)
S15	472903	S3(5N)(S4 OR S5)
S16	880	S1(20N)S14(20N)S15
S17	3	S11(S)S16
S18	14	S11(2S)S16
S19	37	S13 OR S17 OR S18
S20	17	S19 NOT PY>2000
S21	16	S20 NOT PD=20000908:20061031
S22	15	RD (unique items)

22/3,K/5 (Item 2 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2006 The Gale Group. All rts. reserv.

00542079 Supplier Number: 23882635 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Towering Over Babel

(Companies seeking to have secure communications between offices in various nations, must get regulatory approval in each nation. To do this requires an understanding of each nation's policy)

Article Author(s): Baker, Stewart A; Hintze, Michael

Security Management, v 41, n 5, p 72-82

May 1997

DOCUMENT TYPE: Journal; Guideline ISSN: 0145-9406 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4372

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...engagement of encryption," which includes the development, production, holding, use, import, transportation, distribution, sale, or **purchase** of encryption means, methods, **keys**, or any other **object related to encryption**.

Under this order, encryption requires a permit--spelling out specific terms and conditions--from an official appointed by the Minister of Defense. The official has wide discretion in **determining** whether to issue a **permit**. The permit must be renewed annually.

A 1986 import order requires those wishing to import...

22/3,K/8 (Item 2 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

04126241 SUPPLIER NUMBER: 16060914 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Building blocks and mapping markets at LEGO. (Real Problems, Real Solutions) (Column)

Fryer, Bronwyn

PC World, v12, n7, p39(2)

July, 1994

DOCUMENT TYPE: Column ISSN: 0737-8939

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1148 LINE COUNT: 00086

... with database information to yield a visual representation of a database query, such as a **map** of sales in every county in a given region. To **test** the package, I entered important information for a **key account**'s stores in Chicago (including store number identifier, street address, and ZIP **code**) into the **product**'s database. The resulting **map**, showing exactly where all the stores were located, helped us **test** a new, more effective method of servicing that account in the Chicago market.

With that...

22/3,K/9 (Item 3 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

04018268 SUPPLIER NUMBER: 15027112
Optimizing with pre- and post-compilers. (State of the Art)
Dowd, Kevin
Byte, v19, n2, p82(2)
Feb, 1994
ISSN: 0360-5280 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: preprocessor is the C preprocessor (cpp) included in all C environments. Other types of preprocessors **check** file accuracy, translate macro languages, modify source programs for profiling, place error-**checking** code inline or translate between languages. Postprocessors modify code after compilation and sometimes even after...

...particular programming language or application area and may restructure loop constructs for greater efficiency or **match** them to optimized library routines. **Object - code** postprocessors are usually not application-specific but are tied to a particular platform. They can perform **branch** optimization and reorder **code** to reduce cache contention.

22/6/1 (Item 1 from file: 610)
00240161 20000323083B9427 (USE FORMAT 7 FOR FULLTEXT)
ACNielsen Selected by Anheuser-Busch as Its Insights Provider in the Convenience Store Channel
Thursday, March 23, 2000 10:01 EST
WORD COUNT: 321

22/6/2 (Item 1 from file: 613)
00405089 20000830CHW009 (USE FORMAT 7 FOR FULLTEXT)
Notes And Quotes from Hoosier Park's 2000 Standardbred Meet
Wednesday, August 30, 2000 12:17 EDT
WORD COUNT: 2,609

22/6/3 (Item 1 from file: 813)
1438925 NYTU060
Hudson City Savings Bank Announces Proposed Mutual Holding Company Formation and Stock Issuance

DATE: March 16, 1999
WORD COUNT: 710

22/6/4 (Item 1 from file: 13)
00566671 Supplier Number: 24044549 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Are producer prices good proxies for export prices?: Part 3 of 3
October 1997
WORD COUNT: 1823

22/6/5 (Item 2 from file: 13)
00542079 Supplier Number: 23882635 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Towering Over Babel
May 1997
WORD COUNT: 4372

22/6/6 (Item 3 from file: 13)
00532580 Supplier Number: 23693242 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Single vs. Double Source Data For TV Program Selection (Part 1 of 2)
November 1996
WORD COUNT: 2349

22/6/7 (Item 1 from file: 47)
05220353 SUPPLIER NUMBER: 21098737 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Dialog Launches Internet E-Commerce Strategy.
Sep, 1998
WORD COUNT: 1257 LINE COUNT: 00103

22/6/8 (Item 2 from file: 47)
04126241 SUPPLIER NUMBER: 16060914 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Building blocks and mapping markets at LEGO. (Real Problems, Real Solutions) (Column)
July, 1994
WORD COUNT: 1148 LINE COUNT: 00086

22/6/9 (Item 3 from file: 47)
04018268 SUPPLIER NUMBER: 15027112
Optimizing with pre- and post-compilers. (State of the Art)
Feb, 1994

22/6/10 (Item 1 from file: 570)
01899892 Supplier Number: 61834753 (USE FORMAT 7 FOR FULLTEXT)
Category Management: Unlock the full profit potential.
April, 2000
Word Count: 4061

22/6/11 (Item 2 from file: 570)
01827406 Supplier Number: 58229946 (USE FORMAT 7 FOR FULLTEXT)
'Two heads are better than one.'.(includes related article)(vendor-managed inventory and collaborative planning, forecasting and replenishment)
Jan 1, 1999
Word Count: 3776

22/6/12 (Item 3 from file: 570)
01248062 Supplier Number: 42634756 (USE FORMAT 7 FOR FULLTEXT)
The Majors March into Green(ed-Up) Products
Jan, 1992
Word Count: 627

22/6/13 (Item 1 from file: 471)
01286870 214677860329
INDEX OF TRENDS IN ECONOMY RISES BY A STRONG 0.7%
Saturday March 29 1986
Word Count: 825

22/6/14 (Item 2 from file: 471)
00254254 249884810828
CITY ARSON RATE IS LEVELING OFF, OFFICIALS REPORT
Friday August 28 1981
Word Count: 526

22/6/15 (Item 1 from file: 711)
07054097
TELEVISION
Tuesday, February 23, 1993
Word Count: 608



**Research
Databases**

Basic
Search

Advanced
Search

Visual
Search

Choose
Databases

[New Search](#) | [Folder](#) | [Preferences](#) | [Help](#)

[Return to the USPTO NPL Page](#)

[Sign In to My EBSCOhost](#)

[Keyword](#) | [Publications](#) | [Indexes](#)

Results for: ((map OR maps OR mapp???) OR compare OR compares OR compared OR compari* or... [Add search to folder](#) [Display link to search](#)

Find:

```
(map or maps or mapp???) or compare or compares or compared
or compari* or connect???) or coordinate???) or co
ordinate???) or correlate???) or corollate???) or juxtapose?
or match???) or relate or relates or related or relation??)
and (item or merchandise or product or article or object or
commodity or stock) and (account or department or ledger
or category or division or purchase or affiliation or
organic?ation?? or branch or billing or group) and (code?
or classification? or identifier? or signal? or indicat?r?
or flag? or mark? or marker? or number? or character? or
somethin? or string? or alphanumeri?? or numeric?? or id...
```

[Search](#)

[Clear](#)

In

Internet and Personal Computing Abstracts

[Folder is empty.](#)

[Limiters set](#)

[Refine Search](#)

[Search History/Alerts](#)

[Results](#)

To store items added to the folder for a future session, [Sign In to My EBSCOhost](#).

1-2 of 2 Page: 1

Sort by: [Date](#)

[Add \(1-2\)](#)

Narrow Results by Subject

1. [NFS Maestro gives easy access to Windows NT](#). By: Pace, Mark. InfoWorld, April 15, 1996, Vol. 18 Issue 16, pN8-N8, 1p; (AN IPCA0462808)

Add

[WINDOWS \(Computer programs\)](#)

2. [Direct Access Windows](#). By: Nelson, Kay Yarborough. Home Office, October 1, 1993, Vol. 11 Issue 10, p9092-9092, 2p; (AN IPCA0363640)

Add

[UNITED States](#)

[ADMINISTRATION](#)

[CLIENT/server computing](#)

[COMPUTER networks](#)

[USER interfaces \(Computer systems\)](#)

1-2 of 2 Page: 1

[Add \(1-2\)](#)

[Top of Page](#)

[EBSCO Support Site](#)

[Privacy Policy](#) | [Terms of Use](#) | [Copyright](#)

© 2006 EBSCO Industries, Inc. All rights reserved.